Can't Show okahlamba.png

Okhahlamba Local Municipality Unaudited Financial Statements for the year ended 30 June 2014

Financial Statements for the year ended 30 June 2014

### **General Information**

Legal form of entity

Local Municipality

Municipal demaracation code

**KZN 235** 

Capacity

Councillors

Low

Nature of business and principal activities

Service Delivery: Rates and General Services and Waste

Management Services

Main business operations: Local governance activities, planning and promotion of the integrated development plan, land, economic and

environmental development

The mandate of the municipality is in terms of section 152 of the

Constitution of South Africa

Mayor - Cllr. DT Sibeko

Deputy Mayor - Clir. SZ Khumalo

Speaker - Clir.G Ndaba

Member of the Executive Committee - Cllr. BH Zikode Member of the Executive Committee - Cllr. MP Vilakazi Member of the Executive Committee - Cllr BR Hlongwane

Clir. GM Ndaba (resigned in November 2013 - replaced by Clir MJ

Hadebe in December 2013.)

Clir. MC Zondo Clir. MN Dubazana

Clir. MV Hlatshwayo

Clir. BE Nene

Cllr. BL Ngwenya

Cllr. KI Hadebe

Cllr. TM Ndaba

Cllr. K Simelane

Clir. PAM Mfuphi

Cllr. BC Mabizela

Cllr. SG Sikhakhane

Clir. NR Hlongwane

Cllr. TA Ngwenya

Clir. DS Ndaba

Clir. MB Dubazana

Clir. ZZ Shange

Cllr. MW Hadebe

Cllr. WE Goulding

Clir. FE Buthelezi

Cilr. KA Mazibuko

Cllr. SC Hadebe

Clir MJ Hadebe

Grading of local authority

Grade 2

**Accounting Officer** 

Mr S.D Sibande

BAed, B.Tech Management, CPMD, MBA

Chief Finance Officer (CFO)

Mr S.B Ndabandaba

BCom Accounting, CPMD

Registered office

259 Kingsway Road

## **General Information**

Bergville

3350

259 Kingsway Road **Business address** 

Bergville

P.O. Box 71 Postal address

Bergville 3350

First National Bank Bankers

Auditor-General of South Africa **Auditors** 

036 448 8000 **Telephone Number** 

036 448 1986 Fax Number

siza.sibande@okhahlamba.org E- Mail Address

### Index

The reports and statements set out below comprise the unaudited financial statements presented to the Council:

Index	Page
Approval of Annual Financial Statements	4
Statement of Financial Position	5
Statement of Changes in Net Assets	7
Statement of Financial Performance	6
Cash Flow Statement	8
Statement of Comparison of Budget and Actual Amounts	9 - 10
Accounting Policies	11 - 27
Notes to the Unaudited Financial Statements	28 - 64

#### **Abbreviations**

CRR	Capital Replacement Reserve
DBSA	Development Bank of South Africa
SA GAAP	South African Statements of Generally Accepted Accounting Practice
GRAP	Generally Recognised Accounting Practice
IGRAP	Interpretation of Generally Recognised Accounting Practice
IAS	International Accounting Standards
IMFO	Institute of Municipal Finance Officers
IPSAS	International Public Sector Accounting Standards
MFMA	Municipal Finance Management Act
MIG	Municipal Infrastructure Grant (Previously CMIP)

Financial Statements for the year ended 30 June 2014

## **Approval of Annual Financial Statements**

The accounting officer is required by the Municipal Finance Management Act (Act 56 of 2003), to maintain adequate accounting records and is responsible for the content and integrity of the unaudited financial statements and related financial information included in this report. It is the responsibility of the accounting officer to ensure that the unaudited financial statements fairly present the state of affairs of the municipality as at the end of the financial year and the results of its operations and cash flows for the period then ended. The external auditors are engaged to express an independent opinion on the unaudited financial statements and was given unrestricted access to all financial records and related data.

The unaudited financial statements have been prepared in accordance with Standards of Generally Recognised Accounting Practice (GRAP) including any interpretations, guidelines and directives issued by the Accounting Standards Board.

The unaudited financial statements are based upon appropriate accounting policies consistently applied and supported by reasonable and prudent judgements and estimates.

The accounting officer acknowledges that he is ultimately responsible for the system of internal financial control established by the municipality and place considerable importance on maintaining a strong control environment. To enable the accounting officer to meet these responsibilities, the accounting officer sets standards for internal control aimed at reducing the risk of error or deficit in a cost effective manner. The standards include the proper delegation of responsibilities within a clearly defined framework, effective accounting procedures and adequate segregation of duties to ensure an acceptable level of risk. These controls are monitored throughout the municipality and all employees are required to maintain the highest ethical standards in ensuring the municipality's business is conducted in a manner that in all reasonable circumstances is above reproach. The focus of risk management in the municipality is on identifying, assessing, managing and monitoring all known forms of risk across the municipality. While operating risk cannot be fully eliminated, the municipality endeavours to minimise it by ensuring that appropriate infrastructure, controls, systems and ethical behaviour are applied and managed within predetermined procedures and constraints.

The accounting officer is of the opinion, based on the information and explanations given by management, that the system of internal control provides reasonable assurance that the financial records may be relied on for the preparation of the unaudited financial statements. However, any system of internal financial control can provide only reasonable, and not absolute, assurance against material misstatement or deficit.

The accounting officer has reviewed the municipality's cash flow forecast for the 12 months to 30 June 2015 and, in the light of this review and the current financial position, he is satisfied that the municipality has or has access to adequate resources to continue in operational existence for the foreseeable future.

Although the accounting officer is primarily responsible for the financial affairs of the municipality, he is supported by the municipality's external auditors.

The unaudited financial statements set out on pages 5 to 64, which have been prepared on the going concern basis, were approved by the accounting officer on 31 August 2014 and were signed on its behalf by:

Accounting Officer S. Sibande

BAed, B.Tech Management, CPMD, MBA

## Statement of Financial Position as at 30 June 2014

Figures in Rand	Note(s)	30 June 2014	30 June 2013
Assets			
Current Assets			
Consumer debtors	14	13,473,964	8,545,884
Other receivables from exchange transactions	15	3,061,223	125,714
Cash and cash equivalents	16	42,798,188	78,828,900
Receivables from non-exchange transactions	25	8,466,074	_
/AT receivable	10	3,142,357	2,785,692
		70,941,806	90,286,190
Non-Current Assets			
Property, plant and equipment	11	176,321,767	98,469,595
ntangible assets	12	517,406	56,391
		176,839,173	98,525,986
Non-current assets held for sale and assets of disposal groups	13	-	85,695
Non-Current Assets		176,839,173	98,525,986
Current Assets		70,941,806	90,286,190
Non-current assets held for sale (and) (assets of disposal groups)		ra.	85,695
Total Assets		247,780,979	188,897,871
Liabilities			
Current Liabilities	2		
Finance lease obligation	5	3,250,706	2,641,449
Operating lease liability	7	40 700 070	1,147,557
Unspent conditional grants and receipts	8	10,720,270	26,211,024
Frade and other payables from exchange transactions	9	21,943,427	13,115,705
		35,914,403	43,115,735
Non-Current Liabilities			
Retirement benefit obligation	4	1,873,814	
Finance lease obligation	5	12,195,884	, .
Provisions	6	3,623,046	
		17,692,744	
Non-Current Liabilities		17,692,744	
Current Liabilities		35,914,403	43,115,735
labilities of disposal groups		53,607,147	52,505,049
Total Liabilities			
Assets		247,780,979	188,897,871
Liabilities Net Assets		(53,607,147) 194,173,832	
		,	,,-
Net Assets Accumulated surplus		194,173,832	136,392,822
		1W// 1/4 M4/	

## **Statement of Financial Performance**

	12 months	12 months
Mata(a)		2013
Note(s)	2014	2013
00	252 225	054500
26		354,502
		128,932
	•	22,350
40		613,590
19		373,126
27		2,011,701
		2,535,437
18		15,183,376
		2,469,597
20	,	100,570,901
		62,052
	577,407	151,484
17	155,376,281	124,477,048
22	(36,291,261)	(27,712,333
23	(7,337,666)	(6,782,971
4	(243,766)	(1,163,405
28	(9,594,427)	(4,001,495
29	(1,116,523)	(416,517
24	(5,338,165)	(3,437,307
	(5,532,246)	(1,998,751
6	(986,026)	(279,788
21	(37,030,502)	(25,436,335
	(103,470,582)	(71,228,902
		-
		124,477,048
		(71,228,902
		53,248,146
	,	(1,240,757
		(1,115,168
	,	-
		(2,355,925
	53,648,924	50,892,221
	E2 640 004	50,892,221
	03,046,924	30,092,221
	22 23 4 28 29 24	ended 30 June e 2014  26

## **Statement of Changes in Net Assets**

Figures in Rand	Accumulated surplus	Total net assets
Balance at 01 July 2012	85,500,601	85,500,601
Changes in net assets Surplus for the year	50,892,221	50,892,221
Total changes	50,892,221	50,892,221
Opening balance as previously reported Prior year adjustments	136,392,814 (2,953)	136,392,814 (2,953)
Balance at 01 July 2013 as restated	140,498,958	140,498,958
Changes in net assets Surplus for the year Prior year adjustments	53,648,924 25,951	53,648,924 25,951
Total changes	53,674,875	53,674,875
Balance at 30 June 2014	194,173,833	194,173,833

## **Cash Flow Statement**

Figure in Donal		12 months ended 30 June 6	
Figures in Rand	Note(s)	2014	2013
Cash flows from operating activities			
Receipts			
Cash receipts from ratepayers, government and other Cash paid to suppliers and employees		122,065,197 (80,123,846)	148,090,583 (99,423,123
Gross cashflows from operating activities	31	41,941,351	48,667,460
Interest received		3,529,363	2,535,437
Donations received		-	62,052
Finance costs		(1,116,523)	(416,517)
		2,412,840	2,180,972
Net cash flows from operating activities		44,354,191	51,100,373
Cash flows from investing activities			
Purchase of property, plant and equipment Purchase of other intangible assets Net cash flows of discontinued operations	11 12	(87,566,405) (587,089) 85,695	(40,631,964) - -
Net cash flows from investing activities		(88,067,799)	(40,631,964)
Cash flows from financing activities			
Movement in annuity loans New loans raised/ (repaid)		7,682,896	(9,450) 3,542,135
		7,682,896	3,532,685
Net cash flows from financing activities			
Net cash flows from financing activities  Net increase/(decrease) in cash and cash equivalents  Cash and cash equivalents at the beginning of the year		<b>(36,030,712)</b> 78,828,900	<b>14,001,094</b> 64,827,806

## Statement of Comparison of Budget and Actual Amounts

	Approved	Adjustments	Final Budget	Actual amounts	Difference	Reference
	budget	Adjustitions	i illai buuget	on comparable basis		Releience
Figures in Rand					actual	
Statement of Financial Perform	ance					
Revenue						
Revenue from exchange transactions						
Rental of facilities and equipment	50,000	***	50,000	4,386	(45,614)	39.1
Income from agency services	2,370,490	-	2,370,490	527,442	(1,843,048)	39.2
Other revenue	7,991,741	-	7,991,741	1,193,571	(6,798,170)	39.4
Interest received	1,399,200	-	1,399,200	3,529,363	2,130,163	39.5
Total revenue from exchange transactions	11,811,431	-	11,811,431	5,254,762	(6,556,669)	
Revenue from non-exchange transactions						
Property rates	22,072,536	_	22,072,536	22,151,702	79,166	39.6
Property rates - penalties imposed	1,716,130	-	1,716,130	3,075,820	1,359,690	39.7
Subsidies	1,990,972	-	1,990,972	1,122,991	(867,981)	39.3
Government grants	115,502,058	-	115,502,058	123,104,868	7,602,810	39.8
Public contributions and donations		-		88,731	88,731	39.4
Fines	322,080	_	322,080	577,407	255,327	39.9
Fotal revenue from non- exchange transactions	141,603,776	-	141,603,776	150,121,519	8,517,743	
Total revenue from exchange ransactions'	11,811,431	-	11,811,431	5,254,762	(6,556,669)	
Total revenue from non- exchange transactions'	141,603,776	-	141,603,776	150,121,519	8,517,743	
Total revenue	153,415,207		153,415,207	155,376,281	1,961,074	
Expenditure						
Personnel	(32,023,591)	(4,270,381)			2,711	39.10
Remuneration of councillors	(6,979,478)	(358,267)		(7,337,666)	79	39.10
Depreciation and amortisation	(12,079,722)	2,433,937	(9,645,785)	(-1 1 )	51,358	39.11
inance costs	(118,146)	(2,463,854)	(2,582,000)	4 1 -1 -1	1,465,477	39.12
Repairs and maintenance General Expenses	(7,250,484)	(2,038,072)	(9,288,556)	(-,	3,756,310	39.13
	(40,373,784)	(5,410,754)	(45,784,538)	(,,,	2,186,079	39.14
Total expenditure	(98,825,205)	(12,107,391)		(103,470,582)	7,462,014	
	153,115,207	-	153,115,207	155,376,281	2,261,074	
Operating ausplus	(98,825,205)	(12,107,391)		( ) , /	7,462,014	
Operating surplus Gain on disposal of assets and iabilities	54,290,002 -	(12,107,391) -	42,182,611 -	<b>51,905,699</b> 697,150	9,723,088 697,150	39.15
mpairment of assets	-	_	-	(211,867)	(211,867)	39.15
Deemed cost of Assets	_	_	*	110,385	110,385	39.15
Reversal of operating lease		-	-	1,147,557	1,147,557	39.15

## Statement of Comparison of Budget and Actual Amounts

Budget on Accrual Basis						
Figures in Rand	Approved budget	Adjustments	Final Budget	Actual amounts on comparable basis	Difference between final budget and actual	Reference
_			n	1,743,225	1,743,225	
	54,290,002	(12,107,391)	42,182,611	51,905,699	9,723,088	· · · · · · · · · · · · · · · · · · ·
	-	_	-	1,743,225	1,743,225	
Surplus before taxation	54,290,002	(12,107,391)	42,182,611	53,648,924	11,466,313	
Deficit before taxation	54,290,002	(12,107,391)	42,182,611	53,648,924	11,466,313	
Taxation	-	-	-	*	-	
Actual Amount on Comparable Basis as Presented in the Budget and Actual Comparative Statement	54,290,002	(12,107,391)	42,182,611	53,648,924	11,466,313	

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1. Basis of Presentation

The financial statements have been prepared on an accrual basis of accounting and are in accordance with the historical cost convention.

These annual financial statements have been prepared in accordance with Generally Recognised Accounting Practice (GRAP), issued by the Accounting Standards Board in accordance with Section 122(3) of the Municipal Finance Management Act, (Act No 56 of 2003).

#### Changes in accounting policy and comparability

Accounting Policies have been consistently applied.

These accounting policies are consistent with the previous period.

#### 1.1 Critical judgments, estimations and assumptions

The following are the critical judgments, apart from those involving estimations, that the management has made in the process of applying the municipality's Accounting Policies and that have the most significant effect on the amounts recognised in Annual Financial Statements:

#### 1.2.1 Revenue Recognition

Accounting Policy 1.7 on Revenue from Exchange Transactions and Revenue from Non-exchange Transactions describes the conditions under which revenue will be recorded by the management of the municipality. In making their judgment, the management considered the detailed criteria for the recognition of revenue as set out in GRAP 9: Revenue from Exchange Transactions and GRAP 23: Revenue from Non-exchange Transactions. In particular when services are rendered, whether the service has been rendered. The management of the municipality is satisfied that recognition of the revenue in the current year is appropriate.

#### 1.2.2 Financial assets and liabilities

The classification of financial assets and liabilities into categories is based on judgement by management.

#### 1.2.3 Impairment of Financial Assets

Accounting Policy 1.5 on Impairment of Financial Assets describes the process followed to determine the value by which financial assets should be impaired. In making the estimation of the impairment, the management of the municipality considered the detailed criteria of impairment of financial assets as set out in GRAP 104: Financial Instruments. The management of the municipality is satisfied that the impairment of financial assets recorded during the year, is appropriate.

### 1.2.4 Useful ilves of Property, Plant and Equipment ("PPE")

As described in Accounting Policies 1.2 and 1.3, the municipality depreciates/amortises its property, plant and equipment, and intangible assets over the estimated useful lives of the assets, taking into account the residual values of the assets at the end of their useful lives, which is determined when the assets are available for use. The useful lives and residual values of the assets are based on industry knowledge.

### 1.2.4 Impairment: Write down of PPE and Inventories

Significant estimates and judgments are made relating to PPE impairment tests and write down of inventories to net realisable values.

#### 1.2.5 Defined Benefit Plan Liabilities

As described in Accounting Policy 1.9, the municipality obtains actuarial valuations of its defined benefit plan liabilities. The defined benefit obligations of the municipality that were identified are Post-retirement Health Benefit Obligations and Long-service Awards. The estimated liabilities are recorded in accordance with the requirements of IAS 19 Employee Benefits. Details of the liabilities and the key assumptions made by the actuaries in estimating the liabilities are provided in Note 4 to the financial statements.

#### 1.2.6 Presentation of currency

The financial statements are presented in South African Rand, rounded off to the nearest Rand which is the municipality's functional currency.

#### 1.2.7 Going concern assumption

The financial statements have been prepared on a going concern basis.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

### 1.1 Critical judgments, estimations and assumptions (continued)

#### 1.2.8 Offsetting

Assets, liabilities, revenues and expenses have not been offset, except when offsetting is required or permitted by a Standard of GRAP.

#### 1.2 Property, plant and equipment

#### Initial Recognition

Property, plant and equipment are tangible non-current assets (including infrastructure assets) that are held for use in the production or supply of services, rental to others, or for administrative purposes, and are expected to be used during more than one year.

The cost of an item of property, plant and equipment is recognised as an asset if, and only if it is probable that future economic benefits or service potential associated with the item will flow to the municipality, and if the cost or fair value of the item can be measured reliably.

Property, plant and equipment are initially recognised at cost on its acquisition date or in the case of assets acquired by grant or donation, deemed cost, being the fair value of the asset on initial recognition. The cost of an item of property, plant and equipment is the purchase price and other costs attributable to bring the asset to the location and condition necessary for it to be capable of operating in the manner intended by the municipality. Trade discounts and rebates are deducted in arriving at the cost. The cost, where applicable, also includes the necessary costs of dismantling and removing the asset and restoring the site on which it is located.

When significant components of an item of property, plant and equipment have different useful lives, they are accounted for as separate items (major components) of property, plant and equipment.

Where an asset is acquired by the municipality for no or nominal consideration (i.e. a non-exchange transaction), the cost is deemed to be equal to the fair value of that asset on the date acquired.

The cost of an item of property, plant and equipment acquired in exchange for a non-monetary assets or monetary assets, or a combination of monetary and non-monetary assets is measured at its fair value. If the acquired item could not be measured at its fair value, its cost was measured at the carrying amount of the asset given up.

Major spare parts and servicing equipment qualify as property, plant and equipment when the municipality expects to use them during more than one period. Similarly, if the major spare parts and servicing equipment can be used only in connection with an item of property, plant and equipment, they are accounted for as property, plant and equipment.

#### Subsequent Measurement

Subsequent expenditure relating to property, plant and equipment is capitalised if it is probable that future economic benefits or potential service delivery associated with the subsequent expenditure will flow to the municipality and the cost or fair value of the subsequent expenditure can be reliably measured. Subsequent expenditure incurred on an asset is only capitalised when it increases the capacity or future economic benefits associated with the asset.

Where the municipality replaces parts of an asset, it derecognises the part of the asset being replaced and capitalises the new component.

Subsequently all property plant and equipment, are measured at cost (which includes deemed cost for previously unrecognised assets), less accumulated depreciation and accumulated impairment losses.

Compensation from third parties for items of property, plant and equipment that were impaired, lost or given up is included in surplus or deficit when the compensation becomes receivable.

#### Depreciation

Land is not depreciated as it is regarded as having an indefinite life. Depreciation of assets other than land is calculated, using the straight line method, to depreciate their cost to their residual values over the estimated useful lives of the assets. The depreciation method used reflects the pattern in which the asset's future economic benefits or service potential are expected to be consumed by the municipality.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.2 Property, plant and equipment (continued)

Components of assets that are significant in relation to the whole asset and that have different useful lives are depreciated separately. The depreciation rates are based on the following estimated useful lives.

Depreciation only commences when the asset is available for use, unless stated otherwise.

The assets' residual values, estimated useful lives and depreciation method are reviewed annually, and adjusted prospectively if appropriate, at each reporting date.

Details Infrastructure	Years
Infrastructure  Roads - Gravei  Roads - Tar  Paving  Solid Waste Disposal  Community Assets	3-10 10-50 5-30 10-50 5-20
<ul> <li>Plant and machinery</li> <li>Office Equipment</li> <li>Motor Vehicles</li> <li>IT Equipment</li> <li>Leased Assets</li> <li>Buildings</li> </ul>	3-15 3-10 5 5-10 3-5 30

#### Capital Work in Progress

Capital work in progress is stated at historical cost. Depreciation only commences when the asset is available for use.

#### Finance Leases

Assets capitalised under finance leases are depreciated over their expected useful lives on the same basis as PPE controlled by the entity or where shorter, the term of the relevant lease if there is no reasonable certainty that the municipality will obtain ownership by the end of the lease term.

#### Infrastructure Assets

Infrastructure Assets are any assets that are part of a network of similar assets. Infrastructure assets are shown at cost less accumulated depreciation and accumulated impairment. Infrastructure assets are treated similarly to all other assets of the municipality.

#### Derecognition of Property, Plant and Equipment

The carrying amount of an item of property, plant and equipment is derecognised on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from derecognition of an item of property, plant and equipment is included in surplus or deficit for the year when the item is derecognised.

Gains or losses are calculated as the difference between the net book value of assets (cost less accumulated depreciation and accumulated impairment losses) and the sales proceeds.

#### Impairment of Non-cash Generating Assets

#### Identification

The municipality assesses at each reporting date whether there is any indication that an asset may be impaired. If any such indication exists, the municipality estimates the recoverable service amount of the asset. If there is any indication that an asset may be impaired, the recoverable service amount is estimated for the individual asset. If it is not possible to estimate the recoverable service amount of the individual asset no impairment recognised.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.2 Property, plant and equipment (continued)

#### Value in use

Value in use of an asset is the present value of the asset's remaining service potential.

The present value of the remaining service potential of an asset is determined using the following approach:

Depreciated replacement cost approach:

The present value of the remaining service potential of a non cash generating asset is determined as the depreciated replacement cost of the asset. The replacement cost of an asset is the cost to replace the asset's gross service potential. This cost is depreciated to reflect the asset in its used condition.

An asset may be replaced either through reproduction (replication) of the existing asset or through replacement of its gross service potential. The depreciated replacement cost is measured as the reproduction or replacement cost of the asset, whichever is lower, less accumulated depreciation calculated on the basis of such cost, to reflect the already consumed or expired service potential of the asset.

The replacement cost and reproduction cost of an asset is determined on an "optimised" basis. The rationale is that the municipality would not replace or reproduce the asset with a like asset if the asset to be replaced or reproduced is an overdesigned or overcapacity asset. Overdesigned assets contain features which are unnecessary for the goods or services the asset provides.

Overcapacity assets are assets that have a greater capacity than is necessary to meet the demand for goods or services the asset provides. The determination of the replacement cost or reproduction cost of an asset on an optimised basis thus reflects the service potential required of the asset.

Recognition and measurement

If the recoverable service amount of an asset is less than its carrying amount, the carrying amount of the asset is reduced to its recoverable service amount. That reduction is an impairment loss.

An impairment loss of assets carried at cost less any accumulated depreciation or amortisation is recognised immediately in surplus or deficit for the year. An impairment loss is recognised for non-cash-generating units if the recoverable service amount of the unit is less than the carrying amount of the unit. The impairment loss is allocated to reduce the carrying amount of the assets of the unit as follows:

•To the assets of the unit, pro rata on the basis of the carrying amount of each asset in the unit.

A municipality assesses at each reporting date whether there is any indication that an impairment loss recognised in prior periods for assets may no longer exist or may have decreased. If any such indication exists, the recoverable service amounts of those assets are estimated.

The increased carrying amount of an asset attributable to a reversal of an impairment loss does not exceed the carrying amount that would have been determined had no impairment loss been recognised for the asset in prior periods.

A reversal of an impairment loss of assets carried at cost less accumulated depreciation or amortisation is recognised immediately in surplus or deficit for the year.

#### 1.3 Intangible assets

#### **Initial Recognition**

Identifiable non-monetary assets without physical substance which are held for use in the production or supply of services, for rental to others, or for administrative purposes are classified and recognised as intangible assets. The municipality recognises an intangible asset only when it is probable that the expected future economic benefits or service potential that are attributable to the asset will flow to the municipality and the cost or fair value of the asset can be measured reliably.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.3 Intangible assets (continued)

Internally generated intangible assets are subject to strict recognition criteria before they are capitised. Research expenditure is recognised as an expense when incurred. Other development expenditures that do not meet these criteria are recognised as an expense as incurred. Development costs previously recognised as an expense are not recognised as an asset in a subsequent period. Capitalised development costs are recorded as intangible assets and amortised from the point at which the asset is ready for use on a straight-line basis over its useful life, not exceeding five years. Development assets are tested for impairment annually.

Intangible assets are initially recognised at cost. Where an intangible asset is acquired at no cost or for a nominal consideration, its cost is its fair value as at the date it is acquired. Where an intangible asset is acquired in exchange for a non-monetary asset or monetary assets, or a combination of monetary and non-monetary assets, the asset acquired is initially measured at fair value (the cost). If the acquired item's fair value was not determinable, it's deemed cost is the carrying amount of the asset(s) given up.

The municipality does not recognise electricity servitudes arising from a legal right as intangible assets.

#### Subsequent Measurement, Amortisation and Impairment

Subsequently all intangible assets are measured at cost, less accumulated amortisation and accumulated impairment losses.

Amortisation is charged on a straight-line basis over the intangible assets' useful lives, which are estimated to be between 3 to 5 years. Where intangible assets are deemed to have an indefinite useful life, such intangible assets are not amortised, for example servitudes (excluding electricity servitudes) obtained by the municipality give the municipality access to land for specific purposes for an unlimited period - however, such intangible assets are subject to an annual impairment test.

Intangible assets are annually tested for impairment, including intangible assets not yet available for use. Where items of intangible assets have been impaired, the carrying value is adjusted by the impairment loss, which is recognised as an expense in the period that the impairment is identified except where the impairment reverses a previous revaluation. The impairment loss is the difference between the carrying amount and the recoverable amount.

The estimated useful life and amortisation method are reviewed annually. Any adjustments arising from the annual review are applied prospectively as a change in accounting estimate in surplus or deficit for the year.

#### **Derecognition of Intangible Assets**

The carrying amount of an intangible asset is derecognised on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from derecognition of an intangible asset is included in surplus or deficit when the asset is derecognised. Gains are not included in revenue.

Gains or losses are calculated as the difference between the net book value of assets (cost less accumulated amortisation and accumulated impairment losses) and the sales proceeds. This is included in surplus or deficit for the year as a gain or loss on disposal of intangible assets.

#### 1.4 Investment property

#### Initial Recognition

Investment property includes property (land or a building, or part of a building, or both land and buildings held under a finance lease) held to earn rentals and/or for capital appreciation, rather than held to meet service delivery objectives, the production or supply of services, or the sale of an asset in the ordinary course of operations.

At initial recognition, the municipality measures investment property at cost including transaction costs once it meets the definition of investment property. However, where an investment property was acquired through a non-exchange transaction or at a nominal value its cost is its fair value as at the date of acquisition.

The cost of self-constructed investment property is the cost at date of completion.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.4 investment property (continued)

Based on management's judgement, the following criteria have been applied to distinguish investment properties from owner occupied property or property held for resale:

- All properties held to earn market-related rentals or for capital appreciation or both and that are not used for administrative purposes and that will not be sold within the next 12 months are classified as Investment Properties;
- Land held for a currently undetermined future use. (If the municipality has not determined that it will use the land as owner-occupied property or for short-term sale in the ordinary course of business, the land is regarded as held for capital appreciation);
- Property that is being constructed or developed for future use as investment property;
- A building owned by the municipality (or held by the municipality under a finance lease) and leased out under one or more operating leases; and
- A building that is vacant but is held to be leased out under one or more operating leases on a commercial basis to external parties.

The following assets do not fall in the ambit of Investment Property and shall be classified as Property, Plant and Equipment, Inventory or Non-Current Assets Held for Sale, as appropriate:

- Property intended for sale in the ordinary course of operations or in the process of construction or development for such sale;
- · Property being constructed or developed on behalf of third parties;
- Owner-occupied property, including (among other things) property held for future use as owner-occupied property, property held for future development and subsequent use as owner-occupied property, property occupied by employees such as housing for personnel (whether or not the employees pay rent at market rates) and owner-occupied property awaiting disposal;
- Property that is leased to another entity under a finance lease;
- Property held to provide a social service and which also generates cash inflows, e.g. property rented out below market rental to sporting bodies, schools, low income families, etc. and ;
- Property held for strategic purposes or service delivery.

#### Subsequent Measurement - Fair Value Model

Investment property is measured using the fair value model. Investment property is carried at fair value, representing open market value determined annually by external valuers at the reporting date. Fair value is based on active market prices, adjusted, if necessary, for any difference in the nature, location or condition of the specific asset. A gain or loss arising from a change in the fair value of investment property is included in surplus or deficit for the year.

The carrying amount of an investment property is derecognised on disposal, or when no future economic benefits or service potential are expected from its use or disposal.

The gain or loss arising from derecognition of an investment property is included in surplus or deficit for the year when the asset is derecognised.

Gains or losses are calculated as the difference between the net book value of assets (fair value) and the sales proceeds.

#### 1.5 Financial instruments

The municipality has various types of financial instruments and these can be broadly categorised as either Financial Assets or Financial Liabilities.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.5 Financial instruments (continued)

#### Financial Assets - Classification

A financial asset is any asset consisting of cash or a contractual right to receive cash. The municipality has the following types of financial assets as reflected on the face of the Statement of Financial Position or in the notes thereto:

In accordance with GRAP 104, the Financial Assets of the municipality are classified as follows into the three categories allowed by this standard:

#### Type of Financial Asset

Investments
Consumer debtors
Other receivables from exchange transactions
Cash and cash equivalents

Financial assets at amortised cost are non-derivative financial assets with fixed or determinable payments that are not quoted in an active market. They are included in current assets, except for maturities greater than 12 months, which are classified as non-current assets.

#### Financial Liabilities - Classification

A financial liability is a contractual obligation to deliver cash or another financial asset to another entity. The municipality has the following types of financial liabilities as reflected on the face of the Statement of Financial Position or in the notes thereto:

- Finance lease obligation
- Operating lease liability
- Trade and other payables from exchange transactions

In accordance with IAS 39.09, the Financial Liabilities of the municipality are classified into the following category as allowed by this standard

Financial liabilities at amortised cost.

Financial liabilities at amortised cost are initially measured at fair value, net of transaction costs. These are subsequently measured at amortised cost using the Effective interest method, with interest expense recognised on an effective yield basis.

#### Initial and Subsequent Measurement

#### Financial Assets:

Financial assets at amortised cost are initially measured at fair value plus transaction costs that are directly attributable to the acquisition or issue of the financial asset. Subsequently, these assets are measured at amortised cost using the Effective Interest Method less any impairment, with revenue recognised on an effective yield basis.

Financial assets are recognised on the trade date at which the municipality becomes a party to the contractual provisions of the instrument.

#### Financial Liabilities:

Financial Liabilities at amortised cost are initially measured at fair value net of transaction costs. Subsequently, these liabilities are measured at amortised cost using the effective interest method, with interest expense recognised on an effective yield basis. Financial liabilities are recognised on the trade date at which the municipality becomes a party to the contractual provisions of the instrument.

#### Impairment of Financial Assets

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.5 Financial instruments (continued)

Financial assets are assessed for indicators of impairment at reporting date. Financial assets are impaired where there is objective evidence of impairment of Financial Assets (such as the probability of insolvency or significant financial difficulties of the debtor). If there is such evidence the recoverable amount is estimated and an impairment loss is recognised in accordance with GRAP 104.

Initially Accounts Receivable are valued at fair value and subsequently carried at amortised cost using the effective interest rate method. An estimate is made for doubtful debt based on past default experience of all outstanding amounts at year-end. Amounts receivable within 12 months from the date of reporting are classified as current.

A provision for impairment of trade receivables is established when there is objective evidence that the municipality will not be able to collect all amounts due according to the original terms of receivables. The amount of the provision is the difference between the asset's carrying amount and the present value of estimated future cash flows, discounted at the original effective interest rate.

The provision is made whereby the recoverability of Consumer Debtors is assessed individually or collectively after grouping the assets in financial assets with similar credit risk characteristics if individual assessment was not possible.

The carrying amount of the financial asset is reduced by the impairment loss directly for all financial assets and recognised in surplus or deficit for the year with the exception of trade receivables, where the carrying amount is reduced through the use of an allowance account. When a trade receivable is considered uncollectible, it is written off against the allowance account. Subsequent recoveries of amounts previously written off are credited against the allowance account. Changes in the carrying amount of the allowance account are recognised in surplus or deficit for the year.

If, in a subsequent period, the amount of the impairment loss decreases and the decrease can be related objectively to an event occurring after the impairment was recognised, the previously recognised impairment loss is reversed through surplus or deficit for the year to the extent that the carrying amount of the instruments at the date the impairment is reversed does not exceed what the amortised cost would have been had the impairment not been recognised.

#### **Derecognition of Financial Assets**

The municipality derecognises Financial Assets only when the contractual rights to the cash flows from the asset expire or it transfers the financial asset and substantially all the risks and rewards of ownership of the asset to another entity, except when Council approves the write-off of Financial Assets due to non-recoverability.

If the municipality neither transfers nor retains substantially all the risks and rewards of ownership and continues to control the transferred asset, the municipality recognises its retained interest in the asset and an associated liability for amounts it may have to pay. If the municipality retains substantially all the risks and rewards of ownership of a transferred financial asset, the municipality continues to recognise the financial asset and also recognises a collateralized borrowing for the proceeds received.

#### **Derecognition of Financial Liabilities**

The municipality derecognises Financial Liabilities when, and only when, the municipality's obligations are discharged, cancelled or they expire.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.5 Financial instruments (continued)

#### Receivables from exchange transactions

Trade receivables are measured at initial recognition at fair value, and are subsequently measured at amortised cost using the effective interest rate method. Appropriate allowances for estimated irrecoverable amounts are recognised in surplus or deficit when there is objective evidence that the asset is impaired. Significant financial difficulties of the debtor, probability that the debtor will enter bankruptcy or financial reorganisation, and default or delinquency in payments (more than 30 days overdue) are considered indicators that the trade receivable is impaired. The allowance recognised is measured as the difference between the asset's carrying amount and the present value of estimated future cash flows discounted at the effective interest rate computed at initial recognition.

The carrying amount of the asset is reduced through the use of an allowance account, and the amount of the deficit is recognised in surplus or deficit within operating expenses. When a trade receivable is uncollectible, it is written off against the allowance account for trade receivables. Subsequent recoveries of amounts previously written off are credited against operating expenses in surplus or deficit.

Trade and other receivables are classified as loans and receivables.

#### Payables from exchange transactions

Trade payables are initially measured at fair value, and are subsequently measured at amortised cost, using the effective interest rate method.

#### Cash and cash equivalents

Cash and cash equivalents comprise cash on hand and demand deposits, and other short-term highly liquid investments that are readily convertible to a known amount of cash and are subject to an insignificant risk of changes in value. These are initially and subsequently recorded at fair value.

#### 1.6 Non-current assets held for discontinued operations

#### Non-current assets held for sale

initial recognition

Non-current Assets and Disposal Groups are classified as held-for-sale if their carrying amount will be recovered principally through a sale transaction rather than through continuing use. This condition is regarded as met only when the sale is highly probable and the asset (or disposal group) is available for immediate sale in its present condition. Council must be committed to the sale, which should be expected to qualify for recognition as a completed sale within one year from the date of classification.

#### Subsequent Measurement

Non-current Assets (and Disposal Groups) classified as held-for-sale are measured at the lower of their previous carrying amount and fair value less costs to self.

A non-current asset is not depreciated (or amortised) while it is classified as held for sale, or while it is part of a disposal group classified as held for sale.

Interest and other expenses attributable to the liabilities of a disposal group classified as held for sale are recognised in surplus or deficit.

#### 1.7 Revenue recognition

#### General

Revenue from exchange transactions

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

### 1.7 Revenue recognition (continued)

Revenue from exchange transactions refers to revenue that accrued to the municipality directly in return for services rendered / goods sold, the value of which approximates the consideration received or receivable.

Revenue comprises the fair value of the consideration received or receivable for the sale or rendering of services in the ordinary course of the municipality's activities. Revenue is shown net of value-added tax, returns, rebates and discounts.

The municipality recognises revenue when the amount of revenue can be reliably measured, it is probable that future economic benefits or service potential will flow to the municipality and when specific criteria have been met for each of the municipality's activities as described below. The amount of revenue is not considered to be reliably measurable until all contingencies relating to the sale have been resolved. The municipality bases its estimates on historical results, taking into consideration the type of customer, the type of transaction and the specifics of each arrangement.

Revenue from non-exchange transactions

Revenue from non-exchange transactions refers to transactions where the municipality received revenue from another entity without directly giving approximately equal value in exchange. Revenue from non-exchange transactions is recognised to the extent that the related receipt or receivable qualifies for recognition as an asset and there is no liability to repay the amount.

Revenue from Exchange Transactions

#### Finance Income

Interest earned on investments is recognised in surplus or deficit for the year on the time proportionate basis that takes into account the effective yield on the investment.

#### **Tariff Charges**

Revenue arising from the application of the approved tariff of charges is recognised when the relevant service is rendered by applying the relevant authorised tariff.

#### Rentals

Revenue from the rental of facilities and equipment classified as operating leases is recognised on a straight-line basis over the term of the lease agreement, where such lease periods span over more than one financial year.

Revenue from Non-exchange Transactions

#### Rates and Taxes

Revenue from property rates is recognised when the legal entitlement to this revenue arises. Collection charges are recognised when such amounts are legally enforceable. Penalty interest on unpaid rates is recognised on a time proportion basis with reference to the principal amount receivable and effective interest rate applicable. A composite rating system charging different rate tariffs is employed. Rebates are granted to certain categories of ratepayers and are deducted from revenue.

#### **Fines**

Revenue from the issuing of fines is recognised when:

- it is probable that the economic benefits of service potential associated with the transaction will flow to the municipality
- the amount of the revenue can be measured reliability.

An estimate is made for the revenue amount collected for spot fines and summonses based on past experience of amounts collected. Where a reliable estimate cannot be made of revenue from summonses, the revenue from summonses is recognised when the public prosecutor pay over to the municipality the cash actually collected on summonses issued. In prior periods, fines constitute both spot fines and summonses. Revenue from spot fines and summonses is recognised when payment is received, together with an estimate of spot fines and summonses that will received based on past experience of amounts collected.

#### Public contributions

Revenue from public contributions is recognised when all conditions associated with the contribution have been met or where the contribution is to finance property, plant and equipment, when such items of property, plant and equipment are brought into use. Where public contributions have been received and the municipality has not met the condition, a liability is recognised.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.7 Revenue recognition (continued)

Revenue from Recovery of Unauthorised, Irregular, Fruitless and Wasteful Expenditure

Revenue from the recovery of unauthorised, irregular, fruitless and wasteful expenditure is based on legislated procedures, including those set out in the Municipal Finance Management Act (Act No.56 of 2003) and is recognised when the recovery thereof from the responsible councillors or officials is virtually certain. Such revenue is based on legislated procedures.

#### 1.8 Provisions and contingencies

Provisions are recognised when the municipality has a present or constructive obligation as a result of past events, it is probable that an outflow of resources embodying future economic benefits or service potential will be required to settle the obligation and a reliable estimate can be made of the obligation.

Future events that may affect the amount required to settle an obligation are reflected in the amount of a provision where there is sufficient objective evidence that they will occur. Gains from the expected disposal of assets are not taken into account in measuring the a provision. Provisions are not recognised for future operating losses. The present obligation under an onerous contract is recognised and measured as a provision.

Provisions are reviewed at reporting date and the amount of a provision is the present value of the expenditure expected to be required to settle the obligation. When the effect of discounting is material, provisions are determined by discounting the expected future cash flows that reflect current market assessments of the time value of money. The impact of the periodic unwinding of the discount is recognised in the Statement of Financial Performance as a finance cost as it occurs.

#### 1.9 Employee benefits

#### Short-term employee benefits

Remuneration to employees is recognised in surplus or deficit for the year as the services are rendered, except for non-accumulating benefits, which are only recognised when the specific event occurs.

The costs of all short-term employee benefits such as leave pay, are recognised during the period in which the employee renders the related service. The liability for leave pay is based on the total accrued leave days at year end and is shown as an accrual in the Statement of Financial Position. The municipality recognises the expected cost of performance bonuses only when the municipality has a present legal or constructive obligation to make such payment and a reliable estimate can be made.

#### Defined contribution plans

Payments to defined contribution retirement benefit plans are charged as an expense as they fall due.

Payments made to industry-managed (or state plans) retirement benefit schemes are dealt with as defined contribution plans where the entity's obligation under the schemes is equivalent to those arising in a defined contribution retirement benefit plan.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.9 Employee benefits (continued)

#### Defined benefit plans

For defined benefit plans the cost of providing the benefits is determined using the projected credit method.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan.

Consideration is given to any event that could impact the funds up to end of the reporting period where the interim valuation is performed at an earlier date.

Past service costs are recognised immediately to the extent that the benefits are already vested, and are otherwise amortised on a straight line basis over the average period until the amended benefits become vested.

To the extent that, at the beginning of the financial period, any cumulative unrecognised actuarial gain or loss exceeds ten percent of the greater of the present value of the projected benefit obligation and the fair value of the plan assets (the corridor), that portion is recognised in surplus or deficit over the expected average remaining service lives of participating employees. Actuarial gains or losses within the corridor are not recognised.

Gains or losses on the curtailment or settlement of a defined benefit plan is recognised when the entity is demonstrably committed to curtailment or settlement.

When it is virtually certain that another party will reimburse some or all of the expenditure required to settle a defined benefit obligation, the right to reimbursement is recognised as a separate asset. The asset is measured at fair value. In all other respects, the asset is treated in the same way as plan assets. In surplus or deficit, the expense relating to a defined benefit plan is presented as the net of the amount recognised for a reimbursement.

The amount recognised in the statement of financial position represents the present value of the defined benefit obligation as adjusted for unrecognised actuarial gains and losses and unrecognised past service costs, and reduces by the fair value of plan assets.

Any asset is limited to unrecognised actuarial losses and past service costs, plus the present value of available refunds and reduction in future contributions to the plan.

#### Past service costs

Past service costs are recognised immediately in surplus or deficit, unless the changes to the pension plan are conditional on the employees remaining in service for a specified period of time (the vesting period). In this case, the past-service costs are amortised on a straight-line basis over the vesting period.

#### **Defined Contribution Plans**

A defined contribution plan is a plan under which the municipality pays fixed contributions into a separate entity. The municipality has no legal or constructive obligation to pay further contributions if the fund does not hold sufficient assets to pay all employees the benefits relating to service in the current or prior periods.

The municipality's contributions to the defined contribution funds are established in terms of the rules governing those plans. Contributions are recognised in surplus or deficit for the year in which the service is rendered by the relevant employees. Prepaid contributions are recognised as an asset to the extent that a cash refund or a reduction in the future payments is available. The municipality has no further payment obligations once the contributions have been paid.

#### **Defined Benefit Plans**

A defined benefit plan is a post-employment benefit plan other than a defined contribution plan.

For defined benefit plans the cost of providing the benefits is determined using the projected unit credit method.

Actuarial valuations are conducted on an annual basis by independent actuaries separately for each plan.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.9 Employee benefits (continued)

Actuarial gains and losses arising from experience adjustments and changes in actuarial assumptions are charged to surplus or deficit for the year in which they arise.

#### Pension obligations

The Municipality and its employees contribute to the Natal Joint Municipal Pension Fund and the Government Employees Pension Fund. The Natal Joint Superannuation & Retirement Funds and Government Employee Pension Fund are defined benefit funds. The Natal Joint Provident Fund is a defined contribution fund. The schemes are funded through payments to fund administrator or trustee-administered funds, determined by periodic actuarial calculations.

Defined benefit plans have been accounted for as defined contribution plans in accordance with the requirements on multiemployer plans where sufficient information is not available to account for such plans as defined benefit plans. As the fund administrators do not have sufficient information available to allocate the shortfall on liabilities to individual employers, no liability is recognised for any shortfall of fund asset as compared to fund liabilities.

Any surcharges that may be levied by the fund from time to time in order to compensate for shortfalls, are recognised as expenses in the period in which they become payable to the fund. As surcharges are advised long in advance, based on actuarial valuations of the fund as a whole, the necessary provision for the payment thereof is made in the course of the municipality's normal budgeting processes.

#### Post-retirement Health Care Benefits:

The municipality has an obligation to provide Post-retirement Health Care Benefits to certain of its retirees. According to the rules of the Medical Aid Funds, with which the municipality is associated, a member (who is on the current Conditions of Service), on retirement, is entitled to remain a continued member of the Medical Aid Fund, in which case the municipality is liable for a certain portion of the medical aid membership fee.

The defined benefit liability is the aggregate of the present value of the defined benefit obligation and recognised actuarial gains and losses, adjusted by past service costs where applicable. The plan is unfunded. The present value of the defined benefit obligation is calculated using the projected unit credit method, incorporating actuarial assumptions and an appropriate discount rate. Valuations of these obligations are carried out every year by independent qualified actuaries.

Actuarial gains or losses are accounted for in full and are recognised in the Statement of Financial Performance.

#### Long-service Allowance

The municipality has an obligation to provide Long-service Allowance Benefits to all of its employees. According to the rules of the Long-service Allowance Scheme, which the municipality instituted and operates, an employee (who is on the current Conditions of Service), is entitled to a cash allowance, as well as additional once-off leave calculated in terms of the rules of the scheme, after 10, 15, 20, 25, 30, 35, 40 and 45 years of continued service.

The municipality's liability is based on an actuarial valuation. The projected unit credit method has been used to value the liabilities. Actuarial gains and losses on the long-term incentives are accounted for in surplus or deficit for the year.

Actuarial gains or losses are accounted for in full and are recognised in surplus or deficit for the year.

#### 1.10 Leases

#### The Municipality as a Lessee

Leases are classified as finance leases where substantially all the risks and rewards associated with ownership of an asset are transferred to a municipality. Property, plant and equipment or Intangible Assets subject to finance lease agreements are capitalised at amounts equal to the fair value of the leased asset or, if lower, the present value of the lease payments, each determined at the inception of the lease.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.10 Leases (continued)

Corresponding liabilities are included in the Statement of Financial Position as Finance Lease Liabilities. The corresponding liabilities are initially recognised at the inception of the lease and are measured as the sum of the minimum lease payments due in terms of the lease agreement, discounted for the effect of interest. In discounting the lease payments, the municipality uses the interest rate that exactly discounts the lease payments and unguaranteed residual value to the fair value of the asset plus any direct costs incurred. Lease payments are allocated between the lease finance cost and the capital repayment using the effective interest rate method. Lease finance costs are expensed when incurred.

Subsequent to initial recognition, the leased assets are accounted for in accordance with the stated accounting policies applicable to Property, plant, equipment or Intangible Assets. The lease liability is reduced by the lease payments, which are allocated between the lease finance cost and the capital repayment using the effective interest rate method. Lease finance costs are expensed when incurred. The accounting policies relating to the derecognition of financial instruments are applied to lease payables. The lease asset is depreciated over the shorter of the asset's useful life or the lease term.

Operating leases are those leases that do not fall within the scope of the above definition. Operating lease rentals are recognised as an expense in surplus or deficit for the year on a straight-line basis over the term of the relevant lease.

In the event that lease incentives are received to enter into operating leases, such incentives are recognised as a liability. The aggregate benefit of incentives is recognised as a reduction of rental expense on a straight - line basis, except where another systematic basis is more representative of the time pattern in which economic benefits from the leased asset are consumed.

#### The Municipality as a Lessor

Operating lease rental income is recognised on a straight - line basis over the term of the relevant lease.

#### Finance leases - lessee

Finance leases are recognised as assets and liabilities in the statement of financial position at amounts equal to the fair value of the leased property or, if lower, the present value of the minimum lease payments. The corresponding liability to the lessor is included in the statement of financial position as a finance lease obligation.

The discount rate used in calculating the present value of the minimum lease payments is at prime or otherwise stated in the lease agreement..

Minimum lease payments are apportioned between the finance charge and reduction of the outstanding liability. The finance charge is allocated to each period during the lease term so as to produce a constant periodic rate of on the remaining balance of the liability.

Any contingent rents are expensed in the period in which they are incurred.

#### Operating leases - lessor

Operating lease revenue is recognised as revenue on a straight-line basis over the lease term.

Initial direct costs incurred in negotiating and arranging operating leases are added to the carrying amount of the leased asset and recognised as an expense over the lease term on the same basis as the lease revenue.

The aggregate cost of incentives is recognised as a reduction of rental revenue over the lease term on a straight-line basis.

The aggregate benefit of incentives is recognised as a reduction of rental expense over the lease term on a straight-line basis.

Income for leases is disclosed under revenue in statement of financial performance.

#### Operating leases - lessee

Operating lease payments are recognised as an expense on a straight-line basis over the lease term. The difference between the amounts recognised as an expense and the contractual payments are recognised as an operating lease asset or liability.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.11 Borrowing costs

The Municipality capitalises borrowing costs incurred that are directly attributable to the acquisition, construction or production of a qualifying asset as part of the cost of that asset are recognised as an expense in surplus or deficit for the year.

It is considered inappropriate to capitalise borrowing costs where the link between the funds borrowed and the capital asset acquired cannot be adequately established - the municipality expenses borrowing costs when it is inappropriate to capitalise it. The municipality ceases the capitalisation of borrowing costs when substantially all the activities to prepare the asset for its intended use or sale are complete.

#### 1.12 Value Added Tax

The Municipality accounts for Value Added Tax on the payments basis.

#### 1.13 Cash and Cash Equivelents

Cash includes cash-on-hand and cash with banks. Cash equivalents are short-term highly liquid investments that are held with registered banking institutions with maturities of three months or less and are subject to an insignificant risk of change in value.

For the purposes of the cash flow statement, cash and cash equivalents comprise cash on hand, deposits held on call with banks and investments in financial instruments, net of bank overdrafts.

Bank overdrafts are recorded based on the facility utilised. Finance charges on bank overdrafts are expensed as incurred.

#### 1.14 Unauthorised expenditure

Unauthorised expenditure is expenditure that has not been budgeted, expenditure that is not in terms of the conditions of allocation received from another sphere of government, municipality, or organ of state and expenditure in the form of a grant that is not permitted in terms of the Municipal Finance Management Act (Act No 56 of 2003). Unauthorised expenditure is accounted for as an expense in the Statement of Financial Performance. If the expenditure is not condoned by the Council it is treated as an asset until it is recovered or written off as irrecoverable.

#### 1.15 Irregular Expenditure

Irregular expenditure is expenditure that is contrary to the Municipal Finance Management Act (Act No 56 of 2003), the Municipal Systems Act (Act No 32 of 2000), and the Public Office Bearers Act (Act No 20 of 1998) or is in contravention of the Municipality's or Municipal Entities' supply chain management policies. Irregular expenditure excludes unauthorised expenditure. Unauthorised expenditure is accounted for as an expense in the Statement of Financial Performance. If the expenditure is not condoned by the Council it is treated as an asset until it is recovered or written off as irrecoverable.

#### 1.16 Fruitless and Wasteful Expenditure

Fruitless and wasteful expenditure is expenditure that was made in vain and would have been avoided had reasonable care been exercised. Fruitless and wasteful expenditure is accounted for as expenditure in the Statement of Financial Performance. If the expenditure is not condoned by the Council it is treated as an asset until it is recovered or written off as irrecoverable.

#### 1.17 Changes in accounting policies, estimates and errors

Changes in accounting policies due to adoption of newly effective Standards of GRAP have been applied retrospectively in accordance with GRAP 3 requirements, except to the extent that it is impracticable to determine the period-specific effects or the cumulative effect of the change in policy or where allowed transitional provisions had been adopted. In such cases the municipality would restate the opening balances of assets, liabilities and net assets for the earliest period for which retrospective restatement is practicable.

Changes in accounting estimates are applied prospectively in accordance with GRAP 3 requirements. Details of changes in estimates are disclosed in the notes to the annual financial statements where applicable.

Errors are corrected retrospectively in the period in which the error has occurred in accordance with GRAP 3 requirements, except to the extent that it is impracticable to determine the period-specific effects or the cumulative effect of the error. In such cases the municipality would restate the opening balances of assets, liabilities and net assets for the earliest period for which retrospective restatement is practicable.

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.18 Related parties

Individuals, including councilors, as well as their close family members, and/or entities are related parties if one party has the ability, directly or indirectly, to control or jointly control the other party or exercise significant influence over the other party in making financial and/or operating decisions. Key management personnel is defined as the Municipal Manager, Chief Financial Officer and all other managers reporting directly to the Municipal Manager or as designated by the Municipal Manager.

Only transactions with related parties not at arm's length or not in the ordinary course of business are disclosed.

#### 1.19 Events after the reporting date

Events after the reporting date that have been classified as adjusting events have been accounted for in the Annual Financial Statements. The events after the reporting date that are classified as non-adjusting events after the reporting date have been disclosed in the notes to the Annual Financial Statements.

#### 1.20 Comparative information

#### Prior year comparatives

When the presentation or classification of items in the Annual Financial Statements is amended, prior period comparative amounts are reclassified. The nature and reasons for the reclassification are disclosed.

#### 1.21 Contingent assets and contingent liabilities

Contingent assets and contingent liabilities are not recognised. Contingencies are disclosed in the notes to the annual financial statements.

#### 1.22 Treatment of administration and other overhead expenses

The costs of internal support services are transferred to the various services and departments to whom resources are made available.

### 1.23 Impairment of cash-generating assets

Cash-generating assets are those assets held by the municipality with the primary objective of generating a commercial return. When an asset is deployed in a manner consistent with that adopted by a profit-orientated entity, it generates a commercial return.

Impairment is a loss in the future economic benefits or service potential of an asset, over and above the systematic recognition of the loss of the asset's future economic benefits or service potential through depreciation (amortisation).

Carrying amount is the amount at which an asset is recognised in the statement of financial position after deducting any accumulated depreciation and accumulated impairment losses thereon.

A cash-generating unit is the smallest identifiable group of assets held with the primary objective of generating a commercial return that generates cash inflows from continuing use that are largely independent of the cash inflows from other assets or groups of assets.

Costs of disposal are incremental costs directly attributable to the disposal of an asset, excluding finance costs and income tax expense.

Depreciation (Amortisation) is the systematic allocation of the depreciable amount of an asset over its useful life.

Fair value less costs to sell is the amount obtainable from the sale of an asset in an arm's length transaction between knowledgeable, willing parties, less the costs of disposal.

Recoverable amount of an asset or a cash-generating unit is the higher of its fair value less costs to sell and its value in use.

#### Useful life is either:

- (a) the period of time over which an asset is expected to be used by the municipality; or
- (b) the number of production or similar units expected to be obtained from the asset by the municipality.

Criteria developed by the municipality to distinguish cash-generating assets from non-cash-generating assets are as follow:

Financial Statements for the year ended 30 June 2014

## **Accounting Policies**

#### 1.24 Share capital / contributed capital

An equity instrument is any contract that evidences a residual interest in the assets of an municipality after deducting all of its liabilities.

#### 1.25 Risk management of financial assets and liabilities

It is the policy of the municipality to disclose information that enables the user of its financial statements to evaluate the nature and extent of risks arising from financial instruments to which the municipality is exposed on the reporting date. Risks and exposure are disclosed as follows:

#### Credit Risk

- ·Each class of financial assets is disclosed separately.
- •Maximum exposure to credit risk not covered by collateral is specified.
- ·Financial assets covered by collateral are specified.

#### Liquidity Risk

Liquidity risk is the risk that the municipality will encounter difficulty in meeting the obligations associated with its financial liabilities that are settled by delivering cash or another financial asset.

Liquidity risk is managed by ensuring that all assets are reinvested at maturity at competitive interest rates in relation to cash flow requirements. Liabilities are managed by ensuring that all contractual payments are met on a timeous basis and, if required, additional new arrangements are established at competitive rates to ensure that cash flow requirements are met.

•A maturity analysis for financial liabilities (where applicable) that shows the remaining undiscounted contractual maturities is disclosed in the notes to the annual financial statements.

#### Interest Risk

Interest rate risk originates from the uncertainty about the fair value or future cash flows of a financial instrument which fluctuate because of changes in market interest rates.

- · Borrowings issued at variable rates expose the municipality to cash flow interest rate risk.
- Borrowings issued at fixed rates expose the municipality to fair value interest rate risk.

Management has assessed the impact of interest rate risk on the operations of the municipality and considers the risk to be negligible.

#### Market Risk

Market risk is the risk that changes in market prices, such as foreign exchange rates, interest rate and equity prices will affect the municipality's income or the value of its holdings of financial instruments. The objective of market risk management is to manage and control market risk exposures within acceptable parameters, while optimising the return.

#### 1.26 Government grants and receipts

Income received from conditional grants , donations and funding are recognised as revenue to the extent that the municipality has complied with any of the criteria , conditions or obligations embodied in the agreement. To the extent that the criteria, conditions or obligations have not been met, a liability is recognised. Government grants that are receivable as compensation for expenses or losses already incurred or for the purpose of giving immediate financial support to the municipality with no future related costs, are recognised as Accounts Receivable in the period in which they become receivable.

Interest earned on investments is treated in accordance with grant conditions. If it is payable to the funder it is recorded as part of the liability and if it is the municipality's interest it is recognised as interest earned in surplus of deficit for the year.

Financial Statements for the year ended 30 June 2014

#### Notes to the Unaudited Financial Statements

Figures in Rand 30 June 2014 30 June 2013

#### 2. New standards and interpretations

#### 2.1 Interpretations effective and adopted in the current year

In the current year, the municipality has adopted the following interpretations that are effective for the current year.

#### IGRAP 1: Interpretation of GRAP: Applying the Probability Test on Initial Recognition of Exchange Revenue

An entity assesses the probability of each transaction on an individual basis when it occurs. Entities shall not assess the probability on an overall level based on the payment history of recipients of the service in general when the probability of revenue is assessed at initial recognition.

The full amount of revenue will be recognised at initial recognition. Assessing impairment is an event that takes place subsequently to initial recognition. Such impairment is an expense. Revenue is not reduced by this expense.

The effective date of the interpretation is for years beginning on or after 01 April 2010.

The municipality has adopted the interpretation for the first time in the 2014 unaudited financial statements.

The impact of the interpretation is set out in note Changes in Accounting Policy.

#### 2.2 Standards effective and adopted in the current year

In the current year, the municipality has adopted the following standards that are effective for the current year:

Standard	/ Interpretation:	Effective date: Years beginning on or after	Expected Impact:
٠	GRAP 25: Employee benefits	01 April 2013	This standard prescribes similar requirements to those in terms of IAS 19: Employee Benefits. Since IAS 19 has been applied in developing the current accounting policy, no impact on the financial statements.
•	GRAP 1 (as revised 2012): Presentation of Financial Statements	01 April 2013	No material changes effected.
•	GRAP 3 (as revised 2012): Accounting Policies, Change in Accounting Estimates and Errors	01 April 2013	No material changes effected.
•	GRAP 9 (as revised 2012): Revenue from Exchange Transactions	01 April 2013	No material changes effected.
•	GRAP 12 (as revised 2012): Inventories	01 April 2013	No material changes effected.
	GRAP 13 (as revised 2012): Leases	01 April 2013	No material changes effected.
a	GRAP 16 (as revised 2012): Investment Property	01 April 2013	No material changes effected.
•	GRAP 17 (as revised 2012): Property, Plant and Equipment	01 April 2013	No material changes effected.
8	GRAP 31 (as revised 2012): Intangible Assets (Replaces GRAP 102)	01 April 2013	No material changes effected.

#### 2.3 Standards and interpretations issued, but not yet effective

The municipality has not applied the following standards and interpretations, which have been published and are mandatory for the municipality's accounting periods beginning on or after 01 July 2014 or later periods:

#### **GRAP 18: Segment Reporting**

Financial Statements for the year ended 30 June 2014

#### 2. New standards and interpretations (continued)

Segments are identified by the way in which information is reported to management, both for purposes of assessing performance and making decisions about how future resources will be allocated to the various activities undertaken by the municipality. The major classifications of activities identified in budget documentation will usually reflect the segments for which an entity reports information to management.

Segment information is either presented based on service or geographical segments. Service segments relate to a distinguishable component of an entity that provides specific outputs or achieves particular operating objectives that are in line with the municipality's overall mission. Geographical segments relate to specific outputs generated, or particular objectives achieved, by an entity within a particular region.

This Standard has been approved by the Board but its effective date has not yet been determined by the Minister of Finance. The effective date indicated is a provisional date and could change depending on the decision of the Minister of Finance.

Directive 2 - Transitional provisions for public entitles, municipal entities and constitutional institutions, states that no comparative segment information need to be presented on initial adoption of this Standard.

Directive 3 - Transitional provisions for high capacity municipalities states that no comparative segment information need to be presented on initial adoption of the Standard. Where items have not been recognised as a result of transitional provisions under the Standard of GRAP on Property, Plant and Equipment, recognition requirements of this Standard would not apply to such items until the transitional provision in that Standard expires.

Directive 4 – Transitional provisions for medium and low capacity municipalities states that no comparative segment information need to be presented on initial adoption of the Standard. Where items have not been recognised as a result of transitional provisions un the Standard of GRAP on Property, Plant and Equipment and the Standard of GRAP on Agriculture, the recognition requirements of the Standard would not apply to such items until the transitional provision in that standard expires.

The effective date of the standard is for years beginning on or after 01 April 2013.

The municipality expects to adopt the standard for the first time in the 2015 unaudited financial statements.

The expected impact of the standard is additional disclosure in the municipality's unaudited financial statements.

#### GRAP 105: Transfers of functions between entities under common control

The objective of this Standard is to establish accounting principles for the acquirer and transferor in a transfer of functions between entities under common control. It requires an acquirer and a transferor that prepares and presents financial statements under the accrual basis of accounting to apply this Standard to a transaction or event that meets the definition of a transfer of functions. It includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or merger.

It furthermore covers Definitions, Identifying the acquirer and transferor, Determining the transfer date, Assets acquired or transferred and liabilities assumed or relinquished, Accounting by the acquirer and transferor, Disclosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2014.

The municipality expects to adopt the standard for the first time in the 2015 unaudited financial statements.

It is unlikely that the amendment will have a material impact on the municipality's unaudited financial statements.

### GRAP 106: Transfers of functions between entities not under common control

The objective of this Standard is to establish accounting principles for the acquirer in a transfer of functions between entities not under common control. It requires an entity that prepares and presents financial statements under the accrual basis of accounting to apply this Standard to a transaction or other event that meets the definition of a transfer of functions. It includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or merger.

Financial Statements for the year ended 30 June 2014

#### 2. New standards and interpretations (continued)

It furthermore covers Definitions, Identifying a transfer of functions between entities not under common control, The acquisition method, Recognising and measuring the difference between the assets acquired and liabilities assumed and the consideration transferred, Measurement period, Determining what is part of a transfer of functions, Subsequent measurement and accounting, Disclosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2014.

The municipality expects to adopt the standard for the first time in the 2015 unaudited financial statements.

It is unlikely that the amendment will have a material impact on the municipality's unaudited financial statements,

#### **GRAP 107: Mergers**

The objective of this Standard is to establish accounting principles for the acquirer in a transfer of functions between entities not under common control. It requires an entity that prepares and presents financial statements under the accrual basis of accounting to apply this Standard to a transaction or other event that meets the definition of a transfer of functions. It includes a diagram and requires that entities consider the diagram in determining whether this Standard should be applied in accounting for a transaction or event that involves a transfer of functions or merger.

It furthermore covers Definitions, Identifying a transfer of functions between entities not under common control, The acquisition method, Recognising and measuring the difference between the assets acquired and liabilities assumed and the consideration transferred, Measurement period, Determining what is part of a transfer of functions, Subsequent measurement and accounting, Disclosure, Transitional provisions as well as the Effective date of the standard.

The effective date of the standard is for years beginning on or after 01 April 2014.

The municipality expects to adopt the standard for the first time in the 2015 unaudited financial statements.

It is unlikely that the amendment will have a material impact on the municipality's unaudited financial statements.

#### **GRAP 20: Related parties**

The objective of this standard is to ensure that a reporting entity's unaudited financial statements contain the disclosures necessary to draw attention to the possibility that its financial position and surplus or deficit may have been affected by the existence of related parties and by transactions and outstanding balances with such parties.

An entity that prepares and presents financial statements under the accrual basis of accounting (in this standard referred to as the reporting entity) shall apply this standard in:

- identifying related party relationships and transactions:
- · identifying outstanding balances, including commitments, between an entity and its related parties;
- · identifying the circumstances in which disclosure of the items in (a) and (b) is required; and
- determining the disclosures to be made about those items.

This standard requires disclosure of related party relationships, transactions and outstanding balances, including commitments, in the consolidated and separate financial statements of the reporting entity in accordance with the Standard of GRAP on Consolidated and Separate Financial Statements. This standard also applies to individual unaudited financial statements.

Disclosure of related party transactions, outstanding balances, including commitments, and relationships with related parties may affect users' assessments of the financial position and performance of the reporting entity and its ability to deliver agreed services, including assessments of the risks and opportunities facing the entity. This disclosure also ensures that the reporting entity is transparent about its dealings with related parties.

The standard states that a related party is a person or an entity with the ability to control or jointly control the other party, or exercise significant influence over the other party, or vice versa, or an entity that is subject to common control, or joint control. As a minimum, the following are regarded as related parties of the reporting entity:

- A person or a close member of that person's family is related to the reporting entity if that person:
  - has control or joint control over the reporting entity;
  - has significant influence over the reporting entity;
  - is a member of the management of the entity or its controlling entity.

Financial Statements for the year ended 30 June 2014

#### 2. New standards and interpretations (continued)

- An entity is related to the reporting entity if any of the following conditions apply:
  - the entity is a member of the same economic entity (which means that each controlling entity, controlled entity and fellow controlled entity is related to the others);
  - one entity is an associate or joint venture of the other entity (or an associate or joint venture of a member of an economic entity of which the other entity is a member);
  - both entities are joint ventures of the same third party:
  - one entity is a joint venture of a third entity and the other entity is an associate of the third entity;
  - the entity is a post-employment benefit plan for the benefit of employees of either the entity or an entity related to the entity. If the reporting entity is itself such a plan, the sponsoring employers are related to the entity:
  - the entity is controlled or jointly controlled by a person identified in (a); and
  - a person identified in (a)(i) has significant influence over that entity or is a member of the management of that entity (or its controlling entity).

The standard furthermore states that related party transaction is a transfer of resources, services or obligations between the reporting entity and a related party, regardless of whether a price is charged.

The standard elaborates on the definitions and identification of:

- Close member of the family of a person;
- Management;
- · Related parties;
- Remuneration; and
- Significant influence

The standard sets out the requirements, inter alia, for the disclosure of:

- Control:
- · Related party transactions; and
- Remuneration of management

The effective date of the standard is for years beginning on or after 01 April 2013.

The municipality expects to adopt the standard for the first time in the 2014 unaudited financial statements.

It is unlikely that the standard will have a material impact on the municipality's unaudited financial statements,

### **Notes to the Unaudited Financial Statements**

	 	 	***************************************	
Figures in Rand			30 June 2014	30 June 2013

#### Change in accounting policies and prior year adjustments

The following adjustments were made to amounts previously reported in the annual financial statements as a result of the correction of prior year errors.

The correction of the error(s) results in adjustments as follows:

Adjustment to 2012/13 accumulated surplus Accumulated surplus previously reported as at 30 June 2013 Correction of rebates Correction of general expenses previously capitalised	-	136,644,756 (2,953) (251,941)
Accumulated surplus restated 01 July 2013	-	136,389,862
Surplus for the year		
Balance previously reported		51,144,162
Correction of general expenses previously capitalised	-	(251,941)
Surplus for the year restated 30 June 2014		50,892,221

Financial Statements for the year ended 30 June 2014

### Notes to the Unaudited Financial Statements

Figures in Rand	30 June 2014	30 June 2013
4	30 Balle 2014	20 30116 70 12

#### 4. Retirement benefits

#### Defined benefit plan

#### Post retirement medical aid plan

'The municipality operates an accredited medical aid scheme. The post retirement medical aid plan, to which 2014: 1 member (2013: 1 members) belongs, consists of the Key Health Medical Scheme. Pensioners continue on the option they belonged to on the day of their retirement.

The independent valuers, Alexander Forbes (Pty) Ltd, carried out a statutory valuation on 30 June 2014 The principal actuarial assumptions used were as follows:

Discount rate per annum Health care cost inflation rate Benchmark inflation (equal to salary inflation)	8.10% 8.20% 7.70%	7.60% 8.00% 7.50%	
The amounts recognised in the statement of financial position we Post-Retirement Medical Obligation	ere	187,824	185,058
Reconciliation of the movement in the liability Opening balance interest cost Expected employer benefit payments Acturial (gain) / loss		185,058 13,235 (20,537) 10,068	573,653 42,381 (50,530) (380,446) 185,058
Net expense recognised in the statement of financial performance	e	107,024	100,000
Interest cost Expected employer benefits payments Acturial (gains)/ losses		13,235 (20,537) 10,068	42,381 (50,530) (380,446)
		2,766	(388,595)

#### Post retirement pension plan

The Municipality's personnel are members of one of the Natal Joint Municipal Pension (NJMPF) retirement funds, namely the Superannuation, Retirement and Provident Funds. As the aforementioned funds are multi-employer funds, the allocation of any surplus/deficit to individual municipalities cannot be determined.

Furthermore disclosure of further details such as actuarial assumptions, cannot be attributed to any specific municipality and is of no relevance to users of the Municipality's financial statements. As the required disclosure information cannot be obtained the funds are all treated as defined contribution plans.

An independent valuer carries out a statutory valuation of the NJMPF on a triennial basis and an interim valuation on an annual basis. The 2014 interim valuations have not yet been released.

#### Superannuation Fund

The latest statutory valuation of the Superannuation Fund (defined benefit) as at 31 March 2013 concluded that: The Fund's liabilities for service to the valuation date was 97.9% (2012: 96%) funded on the discounted cash flow method. The Fund's financial position has improved from the previous statutory valuation.

#### At the valuation date:

The memorandum account in respect of pensioners was fully funded.

Financial Statements for the year ended 30 June 2014

#### Notes to the Unaudited Financial Statements

Figures in Rand

30 June 2014 30 June 2013

#### 4. Retirement benefits (continued)

There was a deficit in respect of active members. A surchage of 9.5% of pensionable salaries is payable for a period of 8 years with effect from 01 August 2012 to meet the deficit.

The contribution rate being paid at the previous statutory valuation date was not sufficient to cover the contribution rate required for future service, showing a shortfall of 3.63% of pensionable salaries. The recommendation is to increase the employer's basic contribution from 18% to 21.63% (18.00% plus 3.63% with effect from 1 August 2012).

#### Retirement fund

The latest statutory valuation of the Retirement Fund (defined benefit) as at 31 March 2013 reflected:

The memorandum account in respect of pensioners was fully funded

Based on the valuation assumptions applied in 2000, the Fund was fully funded, however based on revised assumptions the Funds liabilities for the contributory members exceeded the value of the assets and an extension of the surcharge for another 5 years would be necessary to return the funding level to 100%.

The statutory acturial valuation carried out on the retirement fund as at 31 March 2013 reflected:

The Fund is 93.1% (2012; 90.6%) funded as at the valuation date at the overall level. The pensioner liabilities are fully funded and the liabilities in respect of active members are 86.0% funded. The Funds financial position has improved from the previous statutory valuation.

#### At the valuation date:

The memorundum account in respect of pensioners was fully funded.

There was a deficit in respect of active members. To meet the deficit, it is recommended that the surcharge of 17% be increased to 17.5% of pensionable salaries and that the repayment period be extended from 5 to 8 years at which time the deficit is expected to be fully funded.

The required contribution rate for the future service benefits for active members exceeded the contribution rate payable by 0.27% (2012:4.72%) of pensionable salaries.

#### Provident Fund

The latest statutory valuation of the Provident Fund as at 31 March 2009 and the interim valuation as at 31 March 2013 revealed that the fund was in a sound financial position.

#### Long service awards

The independent valuers, Alexander Forbes, carried out a statutory valuation on the long service leave benefit on 30 June 2013. This is the first year that this actuarial valuation has been performed in accordance with Council Resolution in August 2012.

The principal actuarial assumptions used were as follows:

Discount rate per annum	8.40%	8.25%
Inflation rate per annum	6.20%	5.50%
Salary increase rate per annum	8.20%	6.50%
Active members	120	108
Salary weighted average age	•	38.8 years
Salary weighted past service	7.6 years	7.4 years

#### The amounts recognised in the statement of financial position

Post-Retirement Gratuity Obligation

1,685,990 1,444,990

## **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014	30 June 201
4. Retirement benefits (continued)		
Opening balance	1,444,990	-
Past service cost		1,216,000
Expected employer benefit payments	132,000	110,000
Actuarial (gain)/ loss	192,000	170,000
ess municipality paid benefits	79,000	56,000
obs manufactly paid beneate	(162,000)	(107,010)
	1,685,990	1,444,990
Net expense recognised in the statment of financial performance		
Past service cost		1,216,000
interest cost	132,000	110,000
Expected employer benefits payments	30,000	170,000
Acturial (gains)/ losses	79,000	56,000
	241,000	1,552,000
in conclusion		
Statement of financial position obligation for		
Post-Retirement Medical Benefits	187,824	185,058
Long service award	1,685,990	1,444,990
	1,873,814	1,630,048
Statement of financial performance obligation for		
Post-employment medical benefits	2,766	(388,595)
Long service award	241,000	1,552,000
·		
	243,766	1,163,405
Post-employment medical benefits (gains) and losses		
Post-employment medical benefits (gains) and losses	10,068	(380,446)
ong service awards loss	79,000	56,000
	89,068	(324,446)

Financial Statements for the year ended 30 June 2014

#### **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014	30 June 2013
5. Finance lease obligation		
Minimum lease payments due		
- within one year	4,821,627	3,336,824
- in second to fifth year inclusive	14,775,933	6,437,234
- later than five years	PA .	
	19,597,560	9,774,058
less: future finance charges	(4,150,970)	(2,010,364)
Present value of minimum lease payments	15,446,590	7,763,694
Present value of minimum lease payments due		
- within one year	3,250,706	2,641,449
- in second to fifth year inclusive	12,195,884	5,122,246
- later than five years	-	-
	15.446.590	7,763,695

The average lease term was 3-5 years and the effective borrowing rate was between 9% to 15% (2013: 9% to 15.5%)

Interest rates are either fixed at the contract date or signed as non fixed depending on the contract circumstances. All leases have fixed repayments and no arrangements have been entered into for contingent rent.

The Municipality's obligations under finance leases are secured by the lessor's charge over the leased assets. The assets leased include vehicles and photocopiers.

#### 6. Provisions

Reconciliation of provisions - 2014

Non current liabilities Environmental rehabilitation		3,623,046	2,637,020
	Opening Balance	Movement	Total
Environmental rehabilitation	2,637,020	986,026	3,623,046
Reconciliation of provisions - 2013			
	Opening Balance	Movement	Total
Environmental rehabilitation	2,357,232	279,788	2,637,020

The landfill provision represents management's best estimate of the Municipality's liability.

It relates to the present value of the costs involved to rehabilitate the land and move the landfill to a new site in 2 years time. The prime rate of 9% has been used as the discounting factor in the provision.

Figures in Rand	30 June 2014 30	June 2013
7. Operating lease liability		
Current liabilities		
Operating lease accrual	- 1,	,147,557
No later than one year Later than 1 year and no later than 5 years Later than 5 years	- 4,	,243,119 ,972,476 ,486,238
Total future cashflows		701,834
The Municipality previously occupied its admistrative building, by building in the 2013/14 financial year, which has resulted in the in the accounting records. The building is included in the Municipal Municipal Conditional grants and receipts	the reversal of the effects straightlining the operating	eased this ng leases
Unspent conditional grants and receipts comprises of:		
Unspent conditional grants and receipts MPCC grant Gljima - KZN Baseline study grant Spatial planning grant Refuse disposal site grant	7,882 46,438 7,088	152,577 46,438 32,848 1,058,671
Small town rehab grant Pound grant Disaster relief grant Department of sports grant NER - electrification of households	1,371 57,833 168,807	9,058,083 143,755 1,860,800 150,000
Housing projects Local Government SETA	10,136,551 294,300	3,571,301 10,136,551
	10,720,270	26,211,024
See note 20 for reconciliation of grants from other spheres of go	vernment.	
Trade and other payables from exchange transactions		
Unallocated deposits Leave pay accrual Sundry Payables Retention Creditor	129,341 2,658,319 1,297,168 2,760,589 6,044,782	129,340 1,366,499 775,474 2,698,734 1,882,714 74,640
Trade creditors Salary control Unallocated receipts Payments received in advance	74,890 488,920 967,639	476,607
Salary control Unallocated receipts Payments received in advance National Treasury payable - MIG Grant	74,890 488,920	476,607 941,697
Salary control Unallocated receipts Payments received in advance National Treasury payable - MIG Grant	74,890 488,920 967,639 7,521,779	476,607 941,697 4,770,000
Salary control Unallocated receipts	74,890 488,920 967,639 7,521,779	476,607 941,697 4,770,000

Financial Statements for the year ended 30 June 2014

# Notes to the Unaudited Financial Statements

Figures in Rand

11. Property, plant and equipment

Accumulated Carrying value

2013

depreciation

Valuation Cost/

cumulated Carrying value

accumulated impairment 2,312,868 3,799,745 7,15,958 491,019 1,373,490 888,110 49,067,181 5,298,925 806,973 8,588,186

(691,248) (1,082,812) (769,545) (1,353,331) (15,527,704)

2,312,868 33,504,130 3,799,745 1,408,206 1,573,830 2,143,036 2,241,440 64,594,886 5,298,925 1,881,691

3,561,868 47,328,100 22,709,378 826,782 3,558,012 1,874,532 987,667

(8,377,990)

98,469,595

133,456,728

176,321,767

(1,074,718) (6,109,784) (34,987,132)

18,817,585 675,295 15,159,734 60,822,814

2014	Accumulated C depreciation and accumulated impairment		(10,029,652)		(845, 184)	(1,286,507)	(1,127,937)	(1,592,201)	(19,213,117)	1	(1,365,866)	(9,065,275)	(44,525,739)
	Cost / Valuation	3,561,868	57,357,752	22,709,378	1,671,966	4,844,519	3,002,469	2,579,868	80,035,931	18,817,585	2,041,161	24,225,009	220,847,506
				nstruction						Infrastructure - Assets under construction			
				ᡖ						9			
				Buildings - Assets under construction	Plant and machinery	Motor Vehicles	Office equipment	T Equipment	Infrastructure	- Assets un		Leased Assets	

# Notes to the Unaudited Financial Statements

30 June 2014 30 June 2013 Figures in Rand

11. Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2014

	Opening balance	Additions movable assets	Additions assets under construction	Newly identified assets	Disposals	Transfers	Other changes, movements	Depreciation	Impairment loss	Total
Land Buildings	2,312,868 25,126,140	3 8	, 1	k 1	(1,000)	1,250,000 23,853,622		(1.647,262)	(4,400)	3,561,868
Buildings - Assets under construction	3,799,745	•	45,980,043	•	3	(27,062,410)	(8,000)	* T		22,709,378
Plant and machinery	716,958	171,773	•	60,637	,	31,350		(153,907)	(29)	826,782
Motor vehicles	491,019	3,437,664	•	•	(25,361)		•	(345,310)		3,558,012
Office Equipment	1,373,490	557,536	•	126,897		175,000	(40,473)	(317,044)	(874)	1.874,532
IT Equipment	888,110	326,846	t	11,580	•	i i	40,473	(273,115)	(6,227)	987,667
Infrastructure	49,067,181	1	1	•	f	15,441,045	1	(3,485,075)	(200,337)	60,822,814
Infrastructure - Assets under construction	5,298,925	ŧ	27,465,505	•	t	(13,748,077)	(198,768)	F	,	18,817,585
Community	806,973	100,000	ŧ	1	ŧ	59,470	٠	(291,148)	•	675,295
Leased Assets	8,588,188	9,527,038	3	•	1		1	(2,955,492)	2	15,159,734
	98,469,597	14,120,857	73,445,548	199,114	(26,361)	9	(206,708)	(9,468,358)	(211,867)	176,321,787

# Notes to the Unaudited Financial Statements

West House and the second seco	30 June 2014 30 June 2013	
	Figures in Rand	

11. Property, plant and equipment (continued)

Reconciliation of property, plant and equipment - 2013

	Opening balance	Addition≡	Disposals	Transferred to assets held for sale	Transfers	Other changes, movements	Depreciation	Impairment Ioss	Total
Land	1,851,112	500,000	(38,244)		,	3	•	1	2.312.868
Buildings	15,181,226	•	1	•	10,593,595	•	(648.681)	1	25.126.140
Buildings - Assits under construction	4,964,360	4,120,992	1	•	(9,033,666)	(251,941)		6	3.799.745
Plant and machinery	502,326	469,749	(122,991)	(53,767)		28,080	(106,439)	•	716,958
Mator Vehicles	720,706	•	(165,942)	,	٠		(63,745)	•	491,019
Office Equipment	891,393	759,943		(25, 197)	1	(28,080)	(215,029)	(9,539)	1,373,491
IT Equipment	704,080	421,946		(6,731)	,		(229,389)	(1,796)	888.110
Infrastructure	29,698,544		(2, 134, 084)		23,834,750	E	(1,228,196)	(1,103,833)	49.067.181
Infrastructure - Assets under construction	5,700,399	24,993,205		1	(25,394,679)	E			5,298,925
Community	1,161,316	1	1	,		4	(354,343)	1	806,973
Leased Assets	4,227,497	5,540,625	(52,660)	•	t	3	(1,127,276)	1	8,588,186
	65,602,959	40,806,460	(2.513.921)	(85,695)	•	(251.941)	(3.973.349)	(1,110,108)	98.469.596

Pledged as security

No items of property, plant and equipment have been pladged as security or encumbered in any way.

Assets subject to finance lease (Net carrying amount)

Motor vehicles IT equipment Photocopiers

7,486,253	1,104,744	8,590,997
14,240,464 271,891	919,271	15,431,626

#### Notes to the Unaudited Financial Statements

Figures in Rand					30 June 2014	30 June 2013
12. Intangible assets						
		2014	· · · ·		2013	
	Cost / Valuation	Accumulated amortisation and accumulated impairment	Carrying valu	e Cost / Valuation		Carrying value
Computer software, other	910,483	(393,077	) 517,406	323,39	94 (267,003)	56,391
Reconciliation of intangible as	sets - 2014					
			Opening balance	Additions	Amortisation	Total
Computer software, other			56,391	587,089	(126,074)	517,406
Reconciliation of intangible as	sets - 2013					
*				Opening balance	Amortisation	Total
Computer software, other				84,537	(28,146)	56,391
Pledged as security						
The legal title related to all intang	gible assets vest	ls in Okhahlaml	oa Municipality	and has not b	een restricted in a	ny manner.

#### Other Information

The Municipality does not have any fully amortised intangible assets that are still in use. The Municipality does not have any intangible assets with indefinite lives

#### 13. Discontinued operations or disposal groups or non-current assets held for sale

Property, plant and equipment - Clinic a	assets					-	85,695
Clinic assets	Cost	Accumulated depreciation	Total	Co	st  2.541	Accumulated depreciation 56.847	Total 85.694
Total		- +			2,541		85,694
Reconciliation of non current assets operations - 2014 Clinic assets to be transferred	held for di	scontinued		Opening balance 85,6		Disposal (85,694)	Total -
			_	85,6	94	(85,694)	•
Reconciliation of non current assets operations - 2013 Clinic assets to be transferred	held for di	scontinued		Opening balance	, -	ransfers from PPE 85,694	Total 85,694
			-		=	85,694	85,694

A service level agreement was signed with the Department of Health to transfer the clinic operations, staff, assets and liabilities from the municipality to the Department of Health.

This agreement was effective from 1 July 2012, when all staff and liabilities were transferred. The assets have been transferred in the 2013/2014 financial year.

Figures in Rand	30 June 2014 30 June	2013
14. Consumer debtors		
Gross balances	47.740.206 10.40	0 523
Rates Refuse		9,523 9,158
Sundry		4,568
·	21,234,394 20,06	3,249
Book data of an data town above and		
Less: Provision for debt impairment Rates Water	(6,586,819) (11,12	0,261)
Refuse		1,999) 5,105)
Sundry	(7,760,430) (11,51	
Net balance Rates	11,163,077 8,30	9,262
Water Refuse	352,573 16	
Sundry	1,958,314 6	9,463
	13,473,964 8,54	5,884
Rates		
Current (0 -30 days)		37,503
31 - 60 days		9,417
61 - 90 days		0,619
91 - 120 days 121 - 365 days		35,501 76,483
> 365 days	7,211,564	-
	17,749,896 19,42	29,523
Refuse		
Current (0 -30 days)		25,459
31 - 60 days		14,096
61 - 90 days 91 - 120 days		10,420 9,590
121 - 365 days		9,593
> 365 days	384,712	-
	510,902 36	9,158
Other (sundry)		
Current (0 -30 days)	(9,186) (94	41,697)
31 - 60 days	265,442	2,029
61 - 90 days	236,275	1,495
91 - 120 days	523,197	1,074
121 - 365 days > 365 days	445,555 1,20 1,512,313	01,667 -
- 505 days	· · · · · · · · · · · · · · · · · · ·	34,568
		ANIMA STREET,
Reconciliation of allowance for impairment		
Balance at beginning of the year		16,732)
Bad debts written off		36,674
Contributions to provision		37,307)
	(7,760,430) (11,51	17,365)

Financial Statements for the year ended 30 June 2014

#### Notes to the Unaudited Financial Statements

Figures in R	land			30 June 2014	30 June 2013

#### 14, Consumer debtors (continued)

#### Consumer debtors pledged as security

Consumer debtors have not been pledged as security or encumbered in any way.

#### Consumer debtors past due but not impaired

Consumer debtors which show a history of payment are not considered to be impaired. At 30 June 2014 R 748 949, (30 June 2013: R 643 139) were past due but not impaired.

The ageing of amounts past due but not impaired is as follows:

Amounts not past due or impaired	2,768,504	1,066,201
Amounts past due but not impaired	748,949	643,139
Amounts past due and impaired	17,716,941	18,353,909
	21,234,394	20,063,249

#### Consumer debtors Impaired

As of 30 June 2014 consumer debtors of R17 716 941 (2013: R18 353 909) were impaired and provided for. The amount of the provision was R7 760 430 as of 30 June 2014 (2013: R11 517 365).

#### 15. Other receivables from exchange transactions

Sundry services (sundry debtors)	48,696	48,696
Accrued Interest	145,815	77,018
Department of Economic Development and Tourism Receivable	1,792,309	-
Sale of asset Receivable	894,900	-
Nquthu Municipality Receivable	179,503	-
	3,061,223	125,714

Payment has been received in July 2014 for the Department of Economic Development and Tourism receivable and the Sale of asset receivable. Payment was received for the Nguthu Municipality receivable in August 2014.

#### 16. Cash and cash equivalents

Cash and cash equivalents consist of: cash on hand, bank balances as well as short term deposits.

Cash on hand Bank balances Short-term deposits	2,096 6,223,531 36,572,561	5,100 34,520,280 44,303,520
	42,798,188	78,828,900

#### **Notes to the Unaudited Financial Statements**

Figures in Rand 30 June 2014 30 June 2013

#### 16. Cash and cash equivalents (continued)

#### The municipality had the following bank accounts

Account number / description		statement balan 30 June 2013		Cas 30 June 2014	h book balances 30 June 2013
First National Bank: 51660362710 : Cheque Account	6,223,531	34,517,748		6,223,531	34,517,748
Absa Bank: 4062409321 : Cheque Account	-	2,532		-	2,532
First National Bank: 62241428798 : Money Market	46,527	20,000		46,527	20,000
ABSA Bank: 9147522394 : Call Account	-	161,118		•	161,118
ABSA Bank: 9127331781 : Call Account	-	147,245		-	147,245
ABSA Bank: 9147523015 : Call Account	•	76,169		-	76,169
ABSA Bank: 9147523201 : Call Account		17,172		-	17,172
ABSA Bank: 9147523324 : Call Account	•	54,060		-	54,060
ABSA Bank: 9129607037 : Call Account	40	30,830		-	30,830
ABSA Bank: 9143291852 : Call Account	-	13,340			13,340
ABSA Bank: 9143291690 : Cail Account		70,360		-	70,360
ABSA Bank: 9143291420 : Call Account	-	118,240		-	118,240
ABSA Bank: 9064276678 : Call Account	_	8,291		-	8,291
ABSA Bank: 9129606316 : Cali Account	-	629,224		-	629,224
ABSA Bank: 9143117072 : Call Account	-	8,954		**	8,954
ABSA Bank: 9143294193 : Call Account		167,029		-	167,029
ABSA Bank: 9188335792 : Cail Account	*	12,280		-	12,280
ABSA Bank: 9091141107 : Call Account	-	8,623		-	8,623
First National Bank: 62051600932 : Call Account	29,120	28,831		29,120	28,831
First National Bank: 62053113230 : Call Account	544,574	532,069		544,574	532,069
First National Bank: 61166894638 : Call Account	906,953	8,906,953		906,953	8,906,953
First National Bank: 62228422060 : Money Market	1,466,117	1,411,494		1,466,117	1,411,494
First National Bank 74386656746 : Fixed Deposits	8,678,892	8,225,246		8,678,892	8,225,246
First National Bank 74386660490: Fixed Deposits	13,043,467	12,343,348		13,043,467	12,343,348
Investec: 1100463208450 Investec: 1100463208500	- 11,856,911	11,312,644		11,856,911	11,312,644
Total	42,796,092	78,823,800	-	42,796,092	78,823,800

Figures in Rand	30 June 2014	30 June 2013
17. Revenue		
Rendering of services	183,824	128,932
Property rates	22,151,702	15,183,376
Service charges	353,995	354.502
Property rates - penalties imposed and collection charges	3,075,820	2,469,597
Rental of facilities and equipment	4,386	22,350
Income from agency services	527,442	613,590
Subsidies	1,122,991	2.011.701
Fines	577.407	151,484
Government grants & subsidies	123,104,868	100,570,901
Other Revenue	655,752	
Donations Received	000,102	373,126
Interest received	3,529,363	2,535,437
Public contributions and donations	88.731	62,052
	155,376,281	124,477,048
	100,010,201	124,477,040
The amount included in revenue arising from exchanges of goods or services are as follows: Rendering of services	183,824	128,932
Service charges	353,995	
Rental of facilities and equipment	4,386	354,502
ncome from agency services		22,350
nterest received	527,442	613,590
Other revenue	3,529,363	2,535,437
ottor (646)rd6	655,752	373,126
	5,254,762	4,027,937
The amount included in revenue arising from non-exchange transactions is as follows:		
Property rates	22,151,702	15,183,376
Property rates - penalties imposed and collection charges	3,075,820	2,469,597
Fines	577,407	151,484
Subsidies	1,122,991	2,011,701
Sovernment grants	123,104,868	100,570,901
Public contributions and donations	88,731	62,052
	150,121,519	120,449,111

#### **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014	30 June 2013
18. Property rates		
Rates received		
Residential Commercial State Agricultural Municipal Vacant Land Other Communual land Property rates - rebates	7,029,020 2,702,654 3,766,422 4,902,270 314,054 9,164,231 1,942,380 (7,669,329)	2,386,900 10,120,451 592,665 7,224,566 156,778 454,084 528,604 (6,280,672)
	22,151,702	15,183,376
Valuations		
Residential State Commercial Municipal Small holdings and farms Communal land Multi-purpose Vacant Land (Other than residential property) Public Worship Public benefit Organisations Public service infrustructure Schools Privately developed estate Tourism	1,058,364,000 570,670,012 409,493,000 47,584,000 2,989,189,000 294,300,000 	7,240,000 649,328,636 25,372,128 2,233,459,215 604,924,878 54,726,260 85,926,280 18,663,292 28,004,000 7,547,734 105,667,496

Valuations on land and buildings are performed every 5 years. The last general valuation came into effect on 1 July 2013.

Interim valuations are processed on an annual basis to take into account changes in individual property values due to alterations and subdivisions.

Assessment rates are determined by applying the following cents in the rand on the market valuation:

Agriculture properties used for agriculture purposes Business and commercial properties Industrial properties, land reform, informal settlements, public worship Public service infrastructure and public benefit organisations Residential properties Vacant land (Residential)	0.00164 0.00660 0.00660 0.00660 0.00164 0.00660	0.00155 0.0062 0.0062 0.0062 0.00155 0.0062 0.0062
Rebates are granted to: Agricultural & Agricultural small holding Public benefit organisations, schools, places of worship, communal land and municipal property (Excemption allowed) Private Developed Estates Public Service Infrastructure Residential small holding & Rural residential	30% 0% 30% 0% 30%	0% 100% 30% 30% 30%

#### **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014 30 June 2013

#### 18. Property rates (continued)

The first R15 000 of the valuation of residential properties are exempt from the calculation of rates. Public Service Infrastructure are permitted a 30% impermissable exemption.

Khethani residents are exempt from Rates and services for 2013/2014 as per the approved policy.

Pensioners receive a 50% on application.

Rates are levied on an annual basis over 12 monthly installments with the final date for payment being 30 July 2014.

Interest at a fixed rate of 18% per annum (2013: 18%) is levied on rates outstanding two months after due date.

#### 19. Other revenue

Business Licenses	10,488	5,452
Fees for photocopies and subscriptions	22,678	32,816
Tourism Exhibitions	71,620	-
Rates Clearance	28,014	14,777
Sundry Revenue	300,706	178,948
Tenders	203,546	121,250
Valuation Roll	3,556	-
Reduction in leave contribution	66	19,883
Taxi rank fees	15,144	-
	655,752	373,126

Figur	res in Rand	30 June 2014	30 June 2013
20.	Government grants		
Equit	table share	69,128,921	62,494,000
Finan	nce management grant	1,650,000	1,667,179
Perfo	ormance management system grant	-	1,500
	C grant	144,696	462,972
MSIG		890,000	988,441
	cipal infrautructure grant (MIG)	22,019,683	24,701,337
	se disposal grant etery grant	1,058,671	154,094
	grant	-	68,692
	Il town rehab grant	22,480,277	752 4,630,284
	d grant	142,384	856,245
	- Electricifation of households		3,692,142
√AT r	recovery	2,630,317	853,263
	ster relief grant	1,802,967	
	artment of sports and recreation grant	131,193	-
	nded Public Works Program	1,000,000	-
	al planning grant	25,760	-
	ernment grant (operating) 18 ster relief grant	-	-
	- 1010 g.a.i.	•	
فالمراجعة	labla abasa	123,104,869	100,570,901
	table share	123,104,869	100,570,901
- 3alan	nce unspent at beginning of year	_	
alan Curre		69,128,921	62,494,000
alan Surre	nce unspent at beginning of year ent-year receipts	69,128,921	
3alan Curre Condi	nce unspent at beginning of year ent-year receipts	69,128,921 (69,128,921) (	62,494,000
Balan Curre Condi	nce unspent at beginning of year ent-year receipts litions met - transferred to revenue	69,128,921 (69,128,921) (	62,494,000
Balan Curre Condi n terr Finan	nce unspent at beginning of year ent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year	69,128,921 (69,128,921) (	62,494,000 62,494,000) - 167,179
Balan Curre Condi n terr Finan Balan Curre	nce unspent at beginning of year ent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year ent-year receipts	69,128,921 (69,128,921) (	62,494,000 62,494,000) - - 167,179 1,500,000
Balan Curre Condi n terr Finan Balan Curre Condi	nce unspent at beginning of year ent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year	69,128,921 (69,128,921) (	62,494,000 62,494,000) - 167,179 1,500,000
Balan Curre Condi n terr Finan Balan Curre Condi	ince unspent at beginning of year ent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year ent-year receipts litions met - transferred to revenue	69,128,921 (69,128,921) (	62,494,000 62,494,000) - - 167,179 1,500,000
Balan Curre Condi In terr Balan Curre Condi (AT n	ince unspent at beginning of year ent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year ent-year receipts litions met - transferred to revenue	69,128,921 (69,128,921) ( - 1,650,000 (1,650,000)	167,179 1,500,000 (1,667,179
Balan Curre Condi n terr Finan Curre Condi /AT r	ince unspent at beginning of year ent-year receipts ent-year receipts elitions met - transferred to revenue entered to revenue entered to revenue entered ente	69,128,921 (69,128,921) ( - 1,650,000 (1,650,000)	167,179 1,500,000 (1,667,179
Balan Curre Condi n terr Finan Balan Curre Condi /AT r	ince unspent at beginning of year ent-year receipts litions met - transferred to revenue litions met grant (FMG)  Ince unspent at beginning of year ent-year receipts litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue litions met - transferred to revenue recovery	69,128,921 (69,128,921) ( - 1,650,000 (1,650,000)	167,179 1,500,000 (1,667,179
Balan Curre Condi n terr Finan Salan Curre Condi /AT r	nce unspent at beginning of year sent-year receipts litions met - transferred to revenue ms of the Constitution , this grant is used to offset operational expenses.  Ince management grant (FMG)  Ince unspent at beginning of year sent-year receipts litions met - transferred to revenue recovery  Incompared to the constitution of MFMA, finance reforms and payment of the constitution of	69,128,921 (69,128,921) ( - 1,650,000 (1,650,000)	167,179 1,500,000 (1,667,179 -
Balan Curre Condi	ince unspent at beginning of year ent-year receipts litions met - transferred to revenue litions met grant (FMG)  Ince unspent at beginning of year ent-year receipts litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue recovery  Incompared to revenue litions met - transferred to revenue litions met - transferred to revenue recovery	69,128,921 (69,128,921) ( - 1,650,000 (1,650,000)	167,179 1,500,000 (1,667,179

Figures in Rand	30 June 2014	30 June 2013
20. Government grants (continued)		
Multi purpose community centre grant (MPCC)		
Balance unspent at beginning of year	152,577	615,549
Current-year receipts Conditions met - transferred to revenue	(144,695)	(462,972
Conditions still to be met - remain liabilities (see note 8)	7,882	152,577
The grant was used to pay for the security and maintenance expenses of the mu were withheld.	Iti purpose community centre. N	o funds
Gijima KZN - Baseline study grant		
Balance unspent at beginning of year Current-year receipts	46,438	46,438
Conditions met - transferred to revenue	en 16	
Conditions still to be met - remain liabilities (see note 8)	46,438	46,438
The grant is used for the local economic development study. No funds were with	held.	
Municipal systems infrustructure grant		
Balance unspent at beginning of year	46	188,441
Current-year receipts Conditions met - transferred to revenue	890,000 (890,000)	800,000 (988,441
This grant was used for the development of the valuation roll. No funds were with	hheld.	
Spatial planning grant		
Balance unspent at beginning of year	32,848	32,848
Current-year receipts Conditions met - transferred to revenue	(25,760)	
Conditions still to be met - remain liabilities (see note 8)	7,088	32,848
This grant is for the development and improvement of the Municipality's spatial pl	lanning. No funds were withheld	
Municipal infrustructure grant		
Balance unspent at beginning of year	•	11,821,600
Current-year receipts Conditions met - transferred to revenue	24,650,000 (22,019,683)	23,233,000 (24,701,337)
Adjustments - funds withheld VAT Recovery	(2,630,317)	(9,500,000) (853,263)
•	(*) (*)	(000,200)

	ures in Rand	30 June 2014	30 June 2013
20.	Government grants (continued)		
Ref	use disposal site grant		
	ance unspent at beginning of year	1,058,671	1,212,765
	rent-year receipts nditions met - transferred to revenue ter	(1,058,671)	(154,094
		-	1,058,671
This	s grant is for the feasibility study and acquisition of the land for the refuse d	isposal site. No funds were withhe	eld.
Cen	metery grant		
	ance unspent at beginning of year	-	68,692
	rent-year receipts nditions met - transferred to revenue	-	(68,692
			-
This	s grant is for the feasibility study and acquisition of the land for the cemeter	y. No funds were withheld.	
nte	egrated development plan grant - capital		
	ance unspent at beginning of year	-	752
	rent-year receipts	_	702
Con	rent-year receipts additions met - transferred to revenue		-
	nditions met - transferred to revenue		-
		cument. No funds were withheld.	-
This	nditions met - transferred to revenue	cument. No funds were withheld.	(752
This Sma Bala	nditions met - transferred to revenue  s grant was used for community participation during development of IDP do  all town rehabilitation grant  ance unspent at beginning of year	9,058,083	2,788,367
This Sma Bala Curr	nditions met - transferred to revenue s grant was used for community participation during development of IDP do all town rehabilitation grant	9,058,083 5,000,000	2,788,367 10,900,000
This Sma Bala Curr Cond	nditions met - transferred to revenue  s grant was used for community participation during development of IDP do  all town rehabilitation grant  ance unspent at beginning of year  rent-year receipts	9,058,083	2,788,367
This Sma Bala Curr Con Con	all town rehabilitation grant  ance unspent at beginning of year rent-year receipts additions met - transferred to revenue additions met - transferred to revenue additions met - see receivables from non-exchange (see note 25) a grant is for the rehabilitation of Okhahlamba municipal area. The second to	9,058,083 5,000,000 (22,480,277) (8,422,194)	2,788,367 10,900,000 (4,630,284 <b>9,058,083</b>
This Sma Bala Curr Con Con	all town rehabilitation grant  ance unspent at beginning of year rent-year receipts additions met - transferred to revenue additions met - transferred to revenue additions met - see receivables from non-exchange (see note 25)	9,058,083 5,000,000 (22,480,277) (8,422,194)	2,788,367 10,900,000 (4,630,284 <b>9,058,083</b>
This Sma Bala Curr Con Con This	all town rehabilitation grant  ance unspent at beginning of year rent-year receipts additions met - transferred to revenue additions met - transferred to revenue additions met - see receivables from non-exchange (see note 25) a grant is for the rehabilitation of Okhahlamba municipal area. The second to	9,058,083 5,000,000 (22,480,277) (8,422,194)	2,788,367 10,900,000 (4,630,284 <b>9,058,083</b>
This Sma Bala Curr Con Con This 2014	all town rehabilitation grant ance unspent at beginning of year rent-year receipts additions met - transferred to revenue additions met - transferred to revenue additions met - see receivables from non-exchange (see note 25) a grant is for the rehabilitation of Okhahlamba municipal area. The second to the funds were withheld.  Indigrant ance unspent at beginning of year	9,058,083 5,000,000 (22,480,277) (8,422,194)	2,788,367 10,900,000 (4,630,284 <b>9,058,083</b> August
This Sma Bala Curr Con Con This 2014 Poul Bala Curr	all town rehabilitation grant ance unspent at beginning of year rent-year receipts additions met - transferred to revenue additions met - transferred to revenue additions met - see receivables from non-exchange (see note 25) a grant is for the rehabilitation of Okhahlamba municipal area. The second to the funds were withheld.	9,058,083 5,000,000 (22,480,277) (8,422,194) ranche payment was received in A	2,788,367 10,900,000 (4,630,284 <b>9,058,083</b>

20. Gov			30 June 2013
zu. Guv	vernment grants (continued)		
Disaster	relief grant		
Balance i	unspent at beginning of year	1,860,800	
	rear receipts as met - transferred to revenue	(1,802,967)	1,860,800
Conditio	ns still to be met - remain liabilities (see note 8)	57,833	1,860,800
Γhis gran	t is for repairing bridges and building temporary by-passes and car	useways. No funds were withheld.	
Departmo	ent of sports and recreation grant		
	unspent at beginning of year	150,000	
	ear receipts is met - transferred to revenue	150,000 (131,193)	150,000
Conditio	ns still to be met - remain liabilities (see note 8)	168,807	150,000
vith relev	t is to facilitate sport and recreation participation and empowermen ant stakeholders. No funds were withheld.	t within schools , clubs and hubs in p	armersnip
√ER - ele	ectrification of households		
	unspent at beginning of year ear receipts	3,571,301	7,263,443
Condition	s met - transferred to revenue nts- funds withheld	(3,571,301)	(3,692,142
			3,571,301
his grant being fu	t is for the electrification of households. The funds were withheld by unded by the municipality.	National Treasury. The project is on	going and
lousing	projects		
3alance u	Inspent at beginning of year	10,136,551	10,136,551
Conditions	s still to be met - remain liabilities (see note 8)		
of the fore	is for the construction of housing. No funds were withheld. The Housic investigation, which is ongoing, thus these funds cannot be ut seen paid for by the Department of Human Settlements.	ousing Projects grant revenue is curre ilised. The projects identified for fund	ently part ing have
ocal Go	vernment SETA		
	inspent at beginning of year	м	
	ear receipts s met - transferred to revenue	294,300	-
		294,300	-

#### **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014 30 June 201
20. Government grants (continued)	
Expanded public works programme	
Current-year receipts Conditions met - transferred to revenue	1,000,000 (1,000,000)

Conditions still to be met - remain liabilities (see note 8).

This grants is for the salaries of the contractors used for the Extended Public Works Programme. No funds were withheld.

Figures in Rand	30 June 2014	30 June 2013
21. General expenses		
Audit committee	251,340	138,392
Advertising	520,787	438,523
Arts and culture	64,390	87,122
Small tools	86,056	78,75
Auditors remuneration	1,029,714	980,27
Bank charges	67,463	80,068
Communications and public relations	38,175	9,368
Community outreach	282,488	242,670
Conferences and seminars	55,570	1,840
Consulting and professional fees	7,145,032	3,696,36
Consumables/ materials	1,447,740	714,41
Contracts fees	-	49,64
Co-operatives	2,857,409	10,55
Disaster and emergencies	108,257	18,77
Electricity and water	1,031,830	879,63
Exhibitions	NA.	87,57
Free electricity	1,134,154	654,60
Fuel and oil	2,690,152	1,602,11
Awareness initiatives	204,565	39,71
Grant operating expenditure	3,186,970	4,890,74
ndigent support	8,811	1,50
insurance	488,656	224,04
Texpenses	417,710	87,31
Job creation	992,708	1,001,98
Legal fees	197,343	120,99
Marketing	187,823	50,76
Medical expenses	289	13,00
Pauper burials	92,678	63,59
Penalty waiver		296,18
Performance management system		19,39
Postage and courier	68,502	58,55
Printing and stationery	251,225	426,01
Promotion	-	3,48
Rental	821,336	2,121,85
Royalties and license fees	1,132,092	331,57
Saftey/security	1,171,912	1,444,68
Scholar patrol	79,600	80,00
Sports promotions	318,587	88,59
Billing charges	19,865	
Staff welfare	90,792	87,22
Strategic planning	621,614	267,21
Support physically challenged		42,07
Telephone and fax	1,538,440	1,174,44
Roadmarkings	22,449	10,84
Training	1,214,648	551,06
Valuation expenses	287,106	1,362,47
Ward committees	647,870	682,31
Youth	344,296	123,98
Subscriptions and membership fees	1,500	
Local Economic Development	11,293	
Public participation	438,650	
Contracted services: electrification	3,312,160	
Library awareness	48,455	
	37,030,502	25,436,33

Figures in Rand	30 June 2014	30 June 2013
22. Employee related costs		
Basic	23,288,357	18,431,661
Bonus	1,807,282	1,209,844
Medical aid - company contributions	829,018	651,138
UIF	215,376	172,140
SDL	288,110	228,118
Leave pay provision charge Post-employment benefits - Pension	1,504,338	408,064
Housing,standby,uniform,subsistence and other allowances	2,700,868	1,702,269
Overtime payments	1,973,176 1,149,521	1,687,654
Transport allowance	1,206,000	924,282 1,094,728
Protective clothing	129,040	94,252
Bargaining Council	11,170	7,974
Long-service awards	103,354	120,847
Provident fund	1,085,651	979,362
	36,291,261	27,712,333
	30,291,201	21,112,000
Remuneration of Municipal Manager		
Annual Remuneration	733,093	684,102
Travel Allowance	132,000	113,000
Subsistence & Travel Reimbursement	17,415	13,244
Performance Bonus	119,527	-
	1,002,035	810,346
Remuneration of Chief Finance Officer		
Annual Remuneration	472,554	420,641
Travel Allowance	182,400	158,500
Housing and other allowances	84,623	102,525
Subsistence & Travel Reimbursement	13,130	14,591
Performance Bonus	65,711	- 1,00
	818,418	696,257
Remuneration of Director of Social Services		
Annual Remuneration	511,591	464 500
Travel Allowance	108,000	164,533
Housing and other allowances	120,000	51,000 50,000
Leave Paid	120,000	5,468
	739,591	271,001
Remuneration of Director of Technical Services		
Annual Remuneration	438,996	396,766
Travel Allowance	156,000	120,000
Housing allowance	146,017	110,000
Perfromance Bonus	60,235	
	801,248	626,766
Remuneration of Director of Corporate Services		
Annual Remuneration		
I STATEMENT OF CONTROL		

23. Remuneration of councillors  Mayor Deputy Mayor Executive Committee Members Speaker	663,759 519,895 1,137,654 519,895 4,444,380 52,083	633,985 514,952 806,830 499,700 4,280,895
Deputy Mayor Executive Committee Members Speaker	519,895 1,137,654 519,895 4,444,380 52,083	514,952 806,830 499,700 4,280,895
Councillors UIF & SDL	7 227 000	46,609
	7,337,666	6,782,971
Mayor Annual remuneration Travel Allowance Cellphone allowance	489,410 155,234 19,115	459,954 153,318 20,713
_	663,759	633,985
Deputy Mayor Annual remuneration Travel Allowance Cellphone Allowance Subsistence & Travel Reimbursement	377,535 123,245 19,115	361,979 122,654 18,878 11,441
-	519,895	514,952
Speaker Annual remuneration Travel Allowance Cellphone allowance	377,535 123,245 19,115 <b>519,895</b>	358,168 122,654 18,878 <b>499,700</b>
-		
Executive committee Annual Remuneration Travel Allowance Celiphone Allowance Subsistence & Travel Reimbursement	817,062 251,868 55,153 13,571	567,227 189,731 35,328 14,544
<del>-</del>	1,137,654	806,830
Counciliors Annual Remuneration Travel Allowance Cellphone Allowance Subsistence & Travel Reimbursement	3,180,248 971,967 288,015 4,150	3,014,763 1,008,390 255,276 2,466
-	4,444,380	4,280,895
UIF & SDL	52,083	46,609

Financial Statements for the year ended 30 June 2014

#### **Notes to the Unaudited Financial Statements**

Figures in Rand			30 June 2014	30 June 2013

#### 23. Remuneration of councillors (continued)

#### In-kind benefits

The Mayor, Deputy Mayor, and Speaker are full-time councillors and each is provided with a fully furnished office in the Municipal buildings.

The Mayor has two full-time bodyguards, the use of a Council owned vehicle and secretarial support.

The Deputy Mayor has two full-time bodyguards, the use of a Council owned vehicle and secretarial support.

The Speaker has one full-time bodyguard and the use of a Council owned vehicle.

Each Councillor is allocated a laptop and a 3G card.

#### 24. Debt impairment

Traffic fines debt impairment Consumers debt impairment	421,390 4,916,775	3,437,307
	5,338,165	3,437,307
25. Receivables from non-exchange transactions		
Fines Government grants and subsidies - Small Town Rehabilitation Grant	43,880 8,422,194	:
	8,466,074	-
Reconciliation of receivables from non-exchange transactions Traffic Fines Receivable	465,270	_
Debt impairment - traffic fines	(421,390)	-
	43,880	

The Municipality operates a manual traffic fine billing system. Monies collected by the Magistrates Court are transferred to the Municipality's bank account. The effect of the implementation of IGRAP1 is prospective.

#### 26. Service charges

Refuse Removal	353,995	354,502
27. Interest received		
Interest from investments Interest from current account	2,803,626 725,737	2,064,949 470,489
	3,529,363	2,535,438
28. Depreciation and amortisation		
Property, plant and equipment Intangible assets	9,468,353 126,074	3,973,349 28,146
	9,594,427	4,001,495

Refer to reconciliation of carrying amounts in note 11 and 12 for further details. Depreciation and amortisation is calculated over the useful life of the asset and reflects the realisation of that asset through continued use.

Figures in Rand	30 June 2014 3	30 June 2013
29. Finance costs		
Finance leases	1,116,523	416,517
30. Auditors' remuneration		
Fees	1,029,714	1,118,669
31. Gross cash generated from operations		
Surplus Adjustments for:	53,648,924	50,892,221
Depreciation and amortisation	9,594,427	4.001,495
(Gain) / Loss on sale of assets and liabilities	(697,150)	1,240,757
Impairment of assets	211,867	1,115,168
Deemed cost of assets	(110,385)	-
Reversal of operating lease	(1,147,557)	-
Interest received	(3,529,363)	(2,535,437)
Finance Costs	1,116,523	416,517
Donations Received	(88,731)	(62,052)
Prior year adjustment	(275,801)	7,026
Increase in provision for debt impairment	5,338,165	2,900,633
Contribution to retirement benefit obligation	243,766	1,163,405
Contribution to landfill provision	986,026	279,788
Changes in working capital:	(0.005.500)	(04.044)
Other receivables from exchange transactions	(2,935,509)	(94,811)
Other receivables from non-exchange transactions Consumer debtors	(8,466,074) (4,928,080)	(4,432,719)
Trade and other payables from exchange transactions	8.827.721	4,658,625
VAT	(356,665)	(2,049,374)
Unspent conditional grants and receipts	(15,490,753)	(9,133,101)
Movements in operating lease assets and accruals	(,,,	299,319
Gross cash generated from operations	41,941,351	48,667,460

	30 June 2014	30 June 2013
32. Capital commitments		
Authorised capital expenditure		
Already contracted for		
Property, plant and equipment	3,239,320	11,942,174
Not yet contracted for and authorised	040.007	
Property, plant and equipment	912,387	29,329,038
3. Contingent assets		
No contingent assets exist for the period ended 30 June 2014 (2013 R:nil )		
34. Contingent liabilities		
The Municipality defended a claim made by the Natal Joint Municipal Pension Fund.An amount of R123 776, was subsequently paid to NJMPF in the 2013/2014 financial year.	-	135,341
The Municipality is defending a case made by Dumezweni Accountants CC in espect of debt/liquidated demand, which arose in November 2011. The amount of the claim is R 104370.	104,370	100,000
The Municipality is defending a claim against SS Hlongwane being for the removal of fencing around the Plaintiff's farm, which arose on February 2013. The amount of the claim is R100 000.	100,000	100,000
The Municipality is defending a claim against Farrell Inc. Attorneys in respect of egal fees which arose in May 2014. The amount of the claim is R 45019.53 plus interest up to date of final payment.	45,020	44
The second of th	249,390	335,341
35. Unauthorised expenditure		
Reconciliation of unauthorised expenditure		
Opening balance	_	370,636
Approved/ condoned by Council	-	(370,636
	-	
ncidents - 2013/ 14 There was no unauthorised expenditure incurred for the 2013/2014 period.		
ncidents - 2012/13 Inauthorised expenditure in the amount of R370 636 relating to the 2012/2013 period was a 2013.	approved by Council	on 27 June
6. Fruitless and wasteful expenditure		
		30,290
Reconciliation of fruitless and wasteful expenditure Opening balance Interest and penalties Organ of state	7,588	30,2 <del>9</del> 0 -

Financial Statements for the year ended 30 June 2014

#### Notes to the Unaudited Financial Statements

Figures in Rand 30 June 2014 30 June 2013

#### 36. Fruitless and wasteful expenditure (continued)

#### Incidents - 2013/14

#### Interest and penalties

The fruitless and wasteful expenditure in the amount of R 7 588 related to interest charged by Eksom and Telkom for late payments.

#### Incidents - 2012/13

#### Organ of state

This relates to interest paid as a result of the Municipality paying suppliers late.

Fruitless and wasteful expenditure was condoned by Council on 27 June 2013.

#### 37. Irregular expenditure

	13,821,849	13,821,849
Approved/condoned	(6,140,634)	(11,700,531)
In the service of the state	3,413,274	1,284,528
Quotation	225,586	140,348
Tender	-	1,647,007
Contracts	2,501,774	2,787,576
Opening balance	13,821,849	19,662,921

#### Incident - 2013/14

#### Openingbalance

This relates to forensic invetigations related to prior years 2007/2008, 2008/2009 and 2009/2010. The reports that have been concluded have been reported to the South African Police Services and included in irregular expenditure. The amounts are yet to be condoned depending on the outcome of the court cases.

#### Contracts

This relates to expenditure incurred due to the inappropriate extension of a contract, relating to the rental of hyglene services as a sole supplier and relating to the performance of VAT services etc. This amount has been condoned by Council.

#### Quotation

This relates to expenditure that was incurred without obtaining three quotations. The expenditure related to the placing of advertisements in local newspapers. The amounts have been condoned by Council.

#### In the service of the state

This relates to payments that were made to suppliers who are in the service of the state. The municipality utilised section 32 of the supply chain management regulations from Nguthu Municipality to use Mavava Trading for the supply of a non conventional stabilisation product for roads. The Director of Mavava Trading is Mr Obed Miaba who is an ambassador in the UK. This amount has been condoned by Council.

#### Incidents - 2012/13

#### Contracts

This relates to expenditure in the amount of R2 787 576 relating to the inappropriate extension of contracts (e.g. of such contracts include: rental of office building, Security services and advertising).

#### Quotation

This relates to expenditure that was incurred without obtaining three quotations.

#### In the service of the state

This relates to payments that were made to suppliers who are in the service of the state.

#### Tender

This relates to expenditure that was incurred where the contract was extended without following the correct process and expenditure incurred where SCM processes were not followed.

Financial Statements for the year ended 30 June 2014

#### **Notes to the Unaudited Financial Statements**

Figures in Rand		30 June 2014	30 June 2013

#### 37. Irregular expenditure (continued)

#### Action

Irregular expenditure in the amount of R8 033 294 was approved by Council on 27 June 2013, except for the forensic investigation brought forward from the prior year in the amount of R13 821 849. Until the investigation has been completed by the South African Police Service, Council is not able to condone the closing balance.

#### Investigations in progress

The forensic investigation regarding the missing documents in respect of the 2007/2008, 2008/2009 and 2009/2010 financial periods continues. The reports that have been concluded have been reported to the South African Police Services and included in irregular expenditure.

The municipality is also investigating an alleged misappropriation of receipts to an estimated amount of R14 811 and an alleged misappropriation relating to payments of R19 570. Internal disciplinary hearings have been held in both cases.

#### 38. Additional disclosure in terms of Municipal Finance Management Act

#### **Audit fees**

Opening balance Current year subscription / fee Amount paid - current year Amount paid - previous years	49,844 1,022,020 (1,067,155)	5,886 980,277 (936,319)
	4,709	49,844
PAYE and UIF		
Opening balance Current year subscription / fee Amount paid - current year Amount paid - previous years	5,232,188 (5,232,188)	3,719,844 (3,719,844)
		16
Pension and Medical Aid Deductions		
Current year subscription / fee Amount paid - current year	4,491,217 (4,491,217)	2,353,407 (2,353,407)
VAT	-	
VAT received	12,366,981	5,716,644
	12,366,981	5,716,644

VAT output payables and VAT input receivables are shown in note 10. All VAT returns have been submitted by the due date throughout the period.

#### Councillors' arrear consumer accounts

No Councillor's were in arrears as at 30 June 2014 (2013: Nil)

30 June 2014	30 June 2013
1,695,399	15,512,330
7,315,236	-
9,010,635	15,512,330
-	6,065
	1,695,399 7,315,236

Financial Statements for the year ended 30 June 2014

#### **Notes to the Unaudited Financial Statements**

Figures in Rand	30 June 2014	30 June 2013

#### 39. Financial risk management

#### **Financial Risk Management Objectives**

Due to the largely non-trading nature of the activities and the way in which they are financed, municipalities are not exposed to the degree of financial risk faced by business entities.

The municipality's finance function monitors and manages the financial risks relating to the operations of the municipality. These risks include credit risk, liquidity risk, market risk relating to interest rate risk.

Maximum credit risk exposure

Credit risk consists mainly of cash deposits, cash equivalents and trade debtors. The municipality only deposits cash with major banks with high quality credit standing and limits exposure to any one counter-party.

Except as detailed below, the carrying amount of financial assets recorded in the Annual Financial Statements, which is net of impairment losses, represents the municipality's maximum exposure to credit risk without taking account of the value of any collateral obtained:

The maximum credit risk exposure in respect of the relevant financial instruments is as follows:

•		
Maximum credit exposure	59,333,375	87,500,498
Cash and cash equivalents Trade and other receivables	16,535,187	8,671,598
Cook and cook and reference	42.798.188	78,828,900

Liquidity risk

The municipality's risk to liquidity is a result of the funds available to cover future commitments. The municipality manages liquidity risk through an ongoing review of future commitments and credit facilities. Unspent Grants are cash backed. Cash flow forecasts are prepared and adequate utilised borrowing facilities are monitored.

The table below analyses the municipality's financial liabilities into amounts due within the 12 months after financial year end. The amounts disclosed in the table are the contractual undiscounted cash flows.

Maximum liquidity exposure	13,428,135	9,220,568
Other: Lease Obligations Trade and other payables	3,250,706 10,177,429	3,789,006 5,431,562

#### Interest rate risk

As the municipality has no significant interest-bearing assets, the municipality's income and operating cash flows are substantially independent of changes in market interest rates.

At year end, financial instruments exposed to interest rate risk were as follows:

Cash and cash equivalents	42,798,188	78,828,900

#### Other price risk

Due to legislative restrictions, the municipality does not trade these investments.

#### 40. Related parties

There are no related party transactions for the current and prior year.

Financial Statements for the year ended 30 June 2014

#### Notes to the Unaudited Financial Statements

Figures in Rand

30 June 2014 30 June 2013

#### 41. Statement of Comparison of Budget and Actual amount comments

#### Revenue

- **39.1 Rental of Facilities:** The Municipality has experience challenges with regards to administering the terms of the service level agreements relating to the rental of facilities. This has impacted the revenue generated from rental of facilities.
- 39.2 Agency Services: The variation is due to agency fees not received from the Hotel's in the District.
- **39.3 Subsidies:** The Municipality received subsidies from the Department of Arts and Culture and the Department of Cooperative Governance and Traditional Affairs not provided for during the budgeting process.
- **39.4 Other revenue**: Included is service charges of which the Municipality has fewer generated less sundry / other revenue than originally expected. The Municipality did not budget for revenues to be generated from rendering tourism, building plans services, garden refuse collection, burial fees etc. There was an over collection of service charges during period. The donations received were not expected and were thus not budgeted for.
- **39.5 Interest Received:** The Municipality has had favourable interest rates for its short term deposits, which has allowed the Municipality to generate more interest income than anticipated. In addition to this the Municipality has received interest from the operating account.
- **39.6 Property Rates:** The Municipality bills property rates on a monthly basis, the expected property rates to be billed for the 2013/14 financial year exceeded the budget which is as a result of the adjustments made to the supplementary valuation roll.
- **39.7 Penalties:** The actual penalties charged are as a result of property holders not paying rates timeously and cannot be accurately budgeted for.
- 39.8 Government Grants: The Municipality receives grants in line with the conditions applicable to the grant funding allocated. During the period the Municipality has received funding in line in the the Division or Revenue Act and as communicated by National Treasury and can be budgeted for. Some of the grants received are not gazetted and difficult to budget for.
- **39.9 Fines**: The large actual amount is as a result of the implementation of IGRAP1 requiring the Municipality to account for traffic fines issued and accrued. The IGRAP1 is effective from 1 July 2013 and is applied prospectively.

#### Expenditure

- **39.10 Personnel and remuneration of councillors:** Leave accrual figures were not included in the budget for personnel costs. Not all councillors contribute towards a pension fund accounting for the difference in the budget.
- **39.11 Depreciation and amortisation:** The additional purchase of leases amounting to R10 million resulted in additional depreciation charges.
- **39.12 Finance costs:** The Municipality acquired R 10 million worth of new plant equipment by way of finance lease in the year. This has resulted in the increase of the actual finance lease costs as compared to the the budget.
- **39.13 Repairs and maintenance:** The anticipated expenses for repairs and maintenance did not exceed the budgeted amount as a result of correctly implementing the asset management policy.

Financial Statements for the year ended 30 June 2014

#### **Notes to the Unaudited Financial Statements**

Figures in Rand

30 June 2014 30 June 2013

**39.14 General expenses:** The realisation of the straight lining of operation leases for the Municipal building which was purchased during the year and the contracted services for electrification resulted in a small variation on the actual general expenses. A vigorous campaign to clean up the consumer debtors book after the new valuation roll resulted in an increase in payments and a reduction of the bad debt resulting in a lower than expected impairment of the bad debt. The impairment of traffic fines as a result of the implementation of IGRAP1 resulted in a lower than anticipated impairment that was already budgeted for. The Municipality assesses the landfill rehabilitation provision annually at year end making it difficult to accurately determine the current unwinding discounting amount. The Municipality obtains an actuarial report on the post retirement benefits annually at year end making it difficult to accurately determine the current contribution to the liability.

**39.15** Asset adjustments: The overall adjustment of R504 707 was as a result of the loss on disposal of assets, impairment additions for the current year and deemed cost calculations for the reversal of the operating lease for the building being purchased and the fair value of newly identified assets in note11.

#### 42. Events after the reporting date

No events after the reporting period have occured.